

# TEST REPORT

Product Name:	GRABO High Flow
Trade Mark:	GRABO
Model Number:	GHF-V1
Prepared For:	Nemo Power Tools Limited
Address:	21st Floor, CMA Building 64 Connaught Road Central Hong Kong
Prepared By:	Shenzhen DL Testing Technology Co., Ltd.
Address:	101-201, Comprehensive Building, Tongzhou Electronics Longgang Factory Area, No.1 Baolong Fifth Road, Baolong Community, Baolong Street, Longgang District, Shenzhen, China
Date of Receipt:	May. 10, 2024
Test Date:	May. 10, 2024 - May. 22, 2024
Issue Date:	May. 22, 2024
Report No.:	DL-240516014SR



Report No.: DL-240516014SR

## TEST REPORT BS EN 62841-1 Electric Motor-Operated Hand-Held Tools, Transportable Tools and Lawn and Garden Machinery – Safety

Report Number:	DL-240516014SR
Date of issue	May. 22, 2024
Total number of pages:	89 pages
Name of Testing Laboratory preparing the Report:	Shenzhen DL Testing Technology Co., Ltd. 101-201, Comprehensive Building, Tongzhou Electronics Longgang Factory Area, No.1 Baolong Fifth Road, Baolong Community, Baolong Street, Longgang District, Shenzhen, China
Applicant's name:	Nemo Power Tools Limited
Address	21st Floor, CMA Building 64 Connaught Road Central Hong Kong
Test specification:	
Standard:	BS EN 62841-1:2015+AC:2015+A11:2022
Test procedure	Test report
Non-standard test method:	N/A
TRF template used:	IECEE OD-2020-F1:2020, Ed.1.3
Test Report Form No	IEC62841_1E
Test Report Form(s) Originator:	DEKRA Certification B.V.
Master TRF:	2020-12-03
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Report No.: DL-240516014SR

Test item description:	GRABO High Flow
Trade Mark:	GRABO
Manufacturer:	Nemo Power Tools(Huizhou) Co.,Ltd 2/F, 4th Industrial Area, Luokeng Village, Xiaotie Zone, Xiaojinkou Town, Huicheng District, Huizhou City, Guangdong Province, China
Model/Type reference	GHF-V1
Ratings	Input: 21V=== 4A

Responsible Testing Laboratory (as applicable), testing procedure and testing location(s):  $\boxtimes$ **Testing Laboratory:** Shenzhen DL Testing Technology Co., Ltd. 101-201, Comprehensive Building, Tongzhou Electronics **Testing location/ address** Longgang Factory Area, No.1 Baolong Fitth Road, Baolong Community, Baolong Street, Longgang District, Shenzhen, China Tested by (name, function, signature) ...... : Jimi Wu mp Approved by (name, function, signature) .. : Jade Yang Testing procedure: CTF Stage 1: Testing location/ address ...... Tested by (name, function, signature) ...... : Approved by (name, function, signature)..: **Testing procedure: CTF Stage 2:** Testing location/ address ...... Tested by (name + signature) ...... : Witnessed by (name, function, signature). : Approved by (name, function, signature)..: Testing procedure: CTF Stage 3: **Testing procedure: CTF Stage 4:** Testing location/ address ..... : Tested by (name, function, signature) ...... : Witnessed by (name, function, signature). : Approved by (name, function, signature)..: Supervised by (name, function, signature) :



Report No.: DL-240516014SR

## List of Attachments (including a total number of pages in each attachment):

Attachment No.1: European group differences and national differences (11 pages)

Attachment No.2: photos (9 pages)

Summary of testing:	
Tests performed (name of test and test	Testing location:
clause):	101-201, Comprehensive Building, Tongzhou
The submitted samples were tested and found to comply with the requirements of:	Electronics Longgang Factory Area, No.1 Baolong Fifth Road, Baolong Community, Baolong Street,
BS EN 62841-1:2015+AC:2015+A11:2022	Longgang District, Shenzhen, China

### Summary of compliance with National Differences (List of countries addressed):

European group differences and national differences

The product fulfils the requirements of BS EN 62841-1:2015+AC:2015+A11:2022

Statement concerning the uncertainty of the measurement systems used for the tests (may be required by the product standard or client)

Internal procedure used for type testing through which traceability of the measuring uncertainty has been established:

Procedure number, issue date and title:

Calculations leading to the reported values are on file with the NCB and testing laboratory that conducted the testing.

#### Statement not required by the standard used for type testing

(Note: When IEC or ISO standard requires a statement concerning the uncertainty of the measurement systems used for tests, this should be reported above. The informative text in parenthesis should be delete in both cases after selecting the applicable option)

#### Copy of marking plate: The artwork below may be only a draft.

	GRABO High Flow
į	Model: GHF-V1
	Input: 21V=== 4A
1	UK 🕅

Nemo Power Tools(Huizhou) Co.,Ltd



X V AV	
Category of equipment:	Hand held, Transportable
Protection Class of tool:	Class III
Method of supply cord attachment	Supply by battery
Duty conditions	Normal, severe, extra-severe
Type of operation:	Normal, short-time, intermittent
Degree of protection:	IPX0
Accessories and detachable parts included :	Dr cen or cen
Other options included:	- A con v co
Classification of installation and use	Class III
Supply Connection:	Supply by battery
Possible test case verdicts:	
- test case does not apply to the test object:	N/A
- test object does meet the requirement	P (Pass)
- test object does not meet the requirement:	F (Fail)
Testing	
Date of receipt of test item	May. 10, 2024
Date (s) of performance of tests	May. 10, 2024 - May. 22, 2024
General remarks:	
	pended to the report. le report.
General remarks: "(See Enclosure #)" refers to additional information ap "(See appended table)" refers to a table appended to th	pended to the report. le report. sed as the decimal separator.
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Clause	Requirement + Test	Result - Remark	Verdic
Claubo			Voluio
5	GENERAL CONDITIONS FOR THE TESTS	V COL	20
5.1	General test conditions in this clause apply unless otherwise specified in this standard	Du con x D	P
5.2	Tests made on separate samples	V. Co. ×	N/A
	At manufacturer's discretion, fewer samples used	it of con	N/A
~	Cumulative stress from successive tests on electronic circuits avoided	Cet of cet	N/A
cor cot	Several tests conducted on a single sample, results not affected by previous tests.	ohr con a ohr	N/A
5.3	Evident from construction of the tool that a particular test(s) not applicable, test(s) not made	D' Cer at	N/A
5.4	Tests carried out with the tool and/or any movable part of it	the off cet	P
х х	Tool placed in the most unfavourable position that may occur in normal use.		P
5.5	Tools provided with controls or switching devices and setting can be altered by the user, controls or devices adjusted to their most unfavourable settings	OL-Cet O	O N/A
Ó <sup>v</sup> c	Electronic speed control devices set at their highest speed	at our cert	N/A
cett	Adjusting means accessible without the aid of a tool, this subclause applies whether the setting can be altered by hand or with the aid of a tool. Adjusting means not accessible without the aid of a tool and setting is not intended to be altered by the user, this subclause does not apply.	or cert or or or	N/A
Q	Adequate sealing prevents alteration of setting by user	L ON COL	N/A
5.6	Tests conducted in a draught-free location, and unless otherwise specified, in $(20 \pm 5)$ °C	at the cat	N/A
	Tests conducted at $(23 \pm 2)$ °C due to temperature limited temperature sensitive device	Cet Of Ce	N/A
5.7.1	Tools for a.c. only, tested with a.c. at rated frequency, if marked	Or con to O	N/A
O <sup>L</sup>	Tools marked for a.c./d.c., tested with the most unfavourable supply	A Dr cot	N/A
- o <sup>t</sup>	Tools for a.c. not marked with rated frequency, or marked 50-60 Hz or 50/60 Hz, tested with either 50 Hz or 60 Hz, whichever is the most unfavourable	Cert A Dr Cert	N/A
Cert	Tools with series motors only, either frequency may be used	at at at	N/A
5.7.2	Tool rated for more than one rated voltage or a voltage range, tested at the highest voltage (V)	o <sup>N</sup> - o <sup>N</sup>	N/A



		N 62841-1		
Clause	Requirement + Test	$\circ^{\vee}$	Result - Remark	Verdict
5.7.3	Tools where there is no marked rated curre require a value for rated current conducted measured rated input at the lowest rated v lower value of the rated voltage range	d at current	ol cert of or	N/A
5.8	Alternative heating elements or attachments made available for the tool by manufacture tested with those heating elements or attack which give the most unfavourable results	er, tool is	et phice cet	N/A
5.9	Tools are tested with the specified flexible connected to the tool.	supply cord	or of or	N/A
5.10	Parts of class I tool having accessible part connected to an earthing terminal or earthi and not separated from live parts by an int metal part connected to an earthing termin were checked on class II construction requ	ing contact, ermediate nal/contact,	, philosoft pr	N/A
5.11	Class I tool or class II tool having parts ope safety extra-low voltage, such parts on req specified for class III tools		Cent Dr Ce	N/A
5.12	When testing electronic circuits, supply is f perturbations from external sources that ca the results of the tests		or or cer o	N/A
5.13	Heating element, if any, cannot be operate motor is running, element is tested with the running		of Dirocat	N/A
cett	Heating element, if any, can be operated v motor running, element is tested with or wi motor running, whichever is the more unfa	ithout the	Dr. Cert Dr.	N/A
Oh.	Heating elements incorporated in the tool of a separate supply unless otherwise specifi		Or cont	N/A
5.14	For attachments performing a function with of IEC 62841-2, IEC 62841-3 or IEC 6284 made in accordance with IEC 62841-2, IEC IEC 62841-4.	1-4, tests	cent phi cent	N/A
5.15	Method of torque loading chosen so as to additional stresses, such as by side thrust.		phi cet ph	C <sup>©</sup> P
D <sup>L</sup> CO	Additional loads necessary for the correct the tool considered	operation of	Or Cer x	P
Ó	Brake used for loading, load applied gradu	ally	x V C <sup>o</sup> x	N/A
Š	Modification of output means for purpose of permitted to allow connection to brake	of loading	Cet Or Cet	N/A
5.16	Tools intended for SELV tested using a su transformer intended to be used with the to		of the off	N/A



× .	BS EN 62841-1		
Clause	Requirement + Test	Result - Remark	Verdic
5.17	For requirements based on the mass of the tool, the mass is determined without supply cord and without tool bits or accessories, but with all equipment and attachments needed for normal use	Dr. Cert O'	N/A
OL.	Required accessories, equipment and attachments as given in the relevant part of IEC 62841-2, IEC 62841-3 or IEC 62841-4.	et of cet	N/A
- A	If tool has more accessories, equipment or attachments heaviest configuration shall be used to determine mass.	Cent & Dr	N/A
5.18	For linear and angular dimensions, ISO 2768-1, class "c" applicable, unless tolerances are specified	or certain of	N/A
5.19	All electrical measurements made with a maximum measurement error of 5 %.	C Or cert	N/A
×	Instruments for measuring voltage have input resistance $\ge 1 \text{ M}\Omega$ and parallel capacitance $\le 150 \text{ pF}$ .	cet of cet	N/A
5.20	Thermal equilibrium considered achieved when the total deviation of three successive temperature readings, taken at 3 min intervals, is $\leq 4 \text{ K}$	Di-Cent Of Of	N/A
N Ce	Induction motor, measurement time of 1 hour is considered sufficient.	OF CONT	N/A
× .		x ON COL	
6	RADIATION, TOXICITY AND SIMILAR HAZARDS		- <sup>-</sup>
6.1	No harmful radiation, no toxic or similar hazard	Con and	Å P
6.2	For tool with laser to indicate a cutting line or the like, laser class 2M or lower according to IEC 60825-1:2007.	or set of	N/A
Oh.	Tool marked with symbol(s) as in of IEC 60825-1: 2007 for the relevant laser class.	Dr. cett	N/A
6.3	Tool fitted with non-coherent light sources, users of tools are cautioned as to the risk of potential photo-biological harm, if such harm exist	cert phi cert	N/A
6.3.1	Visible light indicators (pilot lamps) and Infrared sources used for signalling and communication considered to have no risk of photo-biological harm, no marking required.	phicet ph	N/A
6.3.2	Tools emitting visible light from electroluminescent, incandescent or LED sources, considered to be for short term, non-general light services use where exposure is both incidental and intermittent	of Duroot	N/A
jerer	Marked with either: – "CAUTION Do not stare at operating lamp", or – symbol 60417-6041(2010-08)	Stricert Stricert	N/A



Clause	Requirement + Test	Result - Remark	Verdic
v.Cot	No reasonable risk of harm considered, as either a) light emission at a distance of 200 mm along any direction of the tool < 500 Lux; or b) luminance light emission < 10 000 cd/m <sup>2</sup> in the range	Dhucen Dr	N/A
	of visible light; or c) light source (if not focused by external optics) is in Risk Group 1 or lower evaluated by the methods of IEC 62471; or	et photost	jert or
	d) tool itself evaluated by the methods of IEC 62471 and found to be in Risk Group 1 or lower.	or of or	Cet x
6.3.3	For light derived by sources other than those mentioned in 6.3.2, product evaluated by the methods of IEC 62471, markings guided by 5.4 of IEC/TR 62471- 2:2009.	Dhr Cert	N/A
Υ.		it or co	
7	CLASSIFICATION		- <sup>3</sup>
7.1	Tool is Class I, II, or III with respect to protection against electric shock	Class III	Co'P
7.2	Degree of protection against harmful ingress of water per IEC 60529	IPX0	Po
<	Required degree of protection other than IPX0 specified in relevant part of IEC 62841-2, IEC 62841-3 or IEC 62841-4	et of of cer	N/A
. or		NO X OV	- of
)			
3 5	MARKINGS AND INSTRUCTIONS		P
<b>3</b> 3.1	MARKINGS AND INSTRUCTIONS           Tool marked with rated voltage(s) or rated voltage range(s) (V)	V Co	P
-0	Tool marked with rated voltage(s) or rated voltage	V C <sup>e</sup> O <sup>L</sup> C <sup>e</sup> <sup>t</sup> C O <sup>L</sup> C <sup>et</sup>	Q' G
-0	Tool marked with rated voltage(s) or rated voltage range(s) (V)         Tool for star-delta connection clearly marked with the	Cet of of	P
-9	Tool marked with rated voltage(s) or rated voltage range(s) (V)Tool for star-delta connection clearly marked with the two rated voltages (e.g. $230 \Delta / 400 Y V$ )Tool complying with this standard for a voltage range, may be marked with any single voltage or smaller	Cet phicet	P N/A
-9	Tool marked with rated voltage(s) or rated voltage range(s) (V)Tool for star-delta connection clearly marked with the two rated voltages (e.g. $230 \Delta / 400 Y V$ )Tool complying with this standard for a voltage range, may be marked with any single voltage or smaller voltage range within that range (V)Symbol for nature of supply or rated frequency or frequency range. The symbol for nature of supply placed next to rated	Cent DL Cent DL Cent	P N/A N/A
-9	Tool marked with rated voltage(s) or rated voltage range(s) (V)Tool for star-delta connection clearly marked with the two rated voltages (e.g. $230 \Delta / 400 Y V$ )Tool complying with this standard for a voltage range, may be marked with any single voltage or smaller voltage range within that range (V)Symbol for nature of supply or rated frequency or frequency range. The symbol for nature of supply placed next to rated voltage (Hz)	V Ce DV Cet DV Cet	P N/A N/A N/A
-9	Tool marked with rated voltage(s) or rated voltage range(s) (V)Tool for star-delta connection clearly marked with the two rated voltages (e.g. $230 \Delta / 400 Y V$ )Tool complying with this standard for a voltage range, may be marked with any single voltage or smaller voltage range within that range (V)Symbol for nature of supply or rated frequency or frequency range. The symbol for nature of supply placed next to rated voltage (Hz)Rated input or current marked (W or A)Tool has alternative components to be selected by a control device, rated input or rated current is that	V Ce DV Cet DV Cet Cet DV Cet DV Cet	P N/A N/A N/A



	BS EN 62841-1	Desith Demont	Vardia
Clause	Requirement + Test	Result - Remark	Verdict
8.1.1	Tools with range of rated values (e.g. voltage, frequency) can be operated without adjustment over the range, marked with the lower and upper limits of the range separated by a hyphen, e.g. 115-230 V:	Dhoen Dho	N/A
04	Different rated values to be adjusted by the user / installer, tool marked with the these values separated by an oblique stroke, e.g. 115/230 V	et our cet	N/A
8.1.2	Upper and lower limits of rated power input marked,	er or oo	N/A
Cen Cen	unless difference between upper and lower limits of rated voltage range do not exceed 20 % of the mean value, in which case the rated input is related to mean value of voltage range.	ol of cert of or	N/A
8.2	Tool marked with - "WARNING – To reduce the risk of injury, user must read instruction manual", or - sign M002 of ISO 7010, or - appropriate symbol, see relevant part of IEC 62841-2, IEC 62841-3 or IEC 62841-4	Cert Ducen Cert	N/A
Nr Ce	"WARNING" in capital letters not less than 2,4 mm high, not separated from either the cautionary statement or the symbol ISO 7000-0434A or ISO 7000-0434B	or cer cor	N/A
Ó	Statement verbatim except that "operator's manual" or "user guide" may replace "instruction manual".	et of cert	Р
- St	Additional symbols in accordance with ISO 7010 or designed in accordance with ISO 3864-2/3864-3:	Cont Cont	N/A
ol-cert	Cautionary statements having the same signal word such as "WARNING" may be combined into one paragraph under one signal word	Dr. Cert Dr.	N/A
01-	Order of statements: markings required by Part 1, markings required by part of IEC 62841-2, IEC 62841-3 or IEC 62841-4 and then any optional markings	t or cen	N/A
8.3	Business name and address of manufacturer, at least country or state, city and postal code:		P
V. CO	Business name and address of authorized representative, at least country or state, city and postal code	phi cent p	C P
Q,	Designation of the tool (may be coded):	and	P
Ó	Designation coded, code explained in the instructions	A. V.	PS
X	Designation of series or type:		<sub>х</sub> Р
.et	Year of manufacture and a date code identifying at least the month of manufacture:	on cont a chi	P
OL.O.	Tools parts shipped separately for assembly by the end user, each part marked for identification on the part or the package	D' Cer	P



Clause	Requirement + Test	Result - Remark	Verdic
<u></u>	"> 25 kg" if the mass of the tool is over 25 kg		N/A
C. T.	No misunderstanding through additional markings		O P
3.4	Markings of 8.1 to 8.3 not on detachable part of the tool		P
04	Markings of 8.2 and 8.3 clearly discernible from outside the tool	x p <sup>V</sup> c <sup>et</sup>	ÔP
Ó	Markings other than symbols, fold-over label on power cords used (Y or Z attachments only)	or or cor	N/A
-98	Other markings may be visible after removing cover		P
Cer	Indications for switches and controls placed on or in vicinity of components	at at at	N/A
от <u>,</u>	Not placed on parts which can be repositioned	ON COL	Р
Qv	Not positioned such that the marking is misleading	i oli set	P
3.5	Tool can be adjusted to suit different rated voltages, change in voltage clearly discernible	Con at our co	N/A
Cor	Correct Wiring diagram fixed to tool, may be on inside of a cover but not on a label loosely attached to the tool	pho cet ph	N/A
3.6 🖉	Use of correct units	ON COT	P
Qr.	Use of correct symbols	and a star	ŶР
Ó	Additional symbols explained in the instructions, no misunderstanding	an a a a a a	P
jet x	Other units and their symbols belong to the international standardized system.	shoe at our	N/A
OV. CON	Other units and their symbols same as international standardised system	Or cer or	N/A
3.7	Connection diagram affixed to tool with more than two supply conductors, unless terminals clearly identified	O' Certait	N/A
×.	The earthing conductor not a supply conductor		N/A
- oft	Wiring diagram indicates how the windings are to be connected for tools for star-delta connection		N/A
3.8	Terminals, except for type Z attachments, marked on non-removable part with specified symbols:	D' CO' D'	N/A
OF	- Terminal exclusively for neutral connection marked with "N"	at our cet	N/A
×	- Earthing terminal marked with symbol IEC 60417- 5019 (2006-08)	Cet of cet	N/A
jor at	The markings not placed on screws, removable washers or other parts which might be removed	ohi cet ohi	N/A



Clause	Requirement + Test	Result - Remark	Verdic
Clause		Result Remain	
8.10	"Off" position of multi stable power switch indicated by figure O (symbol of IEC 60417-5008 [2002-10])		N/A
	A momentary power switch which can be locked in the "on" position is not considered as a multi -stable switch.	Duce est 0	N/A
0.	Push-buttons for "off" function only, figure O used, button coloured red or black	at of cat	N/A
	Figure O not used for any other indication	x Q Ger	N/A
cert cert	Transportable tools, power switch actuator or cover not coloured yellow and red as specified for emergency stop according to ISO 13850.	ohoo a oh	N/A
Ohi	Flap/cover covers only the start button, colour of the flap/cover not black, red or yellow	O <sup>V</sup> C <sup>O</sup>	N/A
$\bigcirc^{\vee}$	Flap/cover covers only the stop button, colour of the flap/cover red or yellow	at Ohr cot	N/A
8.11	Control devices adjusted during operation and the like provided with markings as specified, unless	Contraction of the	N/A
, Co	fully "on" position opposite to "off" position	or or	N/A
DL.Ce	Figures used for different positions with O for "off" position, and figures reflecting greater output for other positions	ol ol ost	N/A
$\langle$	Indication for different positions placed on the device itself, or adjacent to the operating means	et ou oet	N/A
8.12	Markings easily legible	N A A	б <sup>с</sup> Р
OLCON	Markings withstood durability test: - 15 s with water soaked cloth - 15 s with petroleum spirit soaked cloth	Dr. Colt & Dr	B.t.
O <sup>L</sup>	Signs are in contrast to their background, clearly legible from a distance of not less than 500 mm		B
X	Effect of normal use taken into account		P
- oth	Adhesive backing durable, meets requirements of UL 969 or		P
1	withstands specified tests	See tables 8.12 A - D	P
8.13	Thermal link or fuse-link, reference number or other means for identifying the link marked	O' COT at	N/A
8.14 🤇	Instruction manual and safety instructions: - are provided together with the tool	ot of ot of	PS
-30° -X	- are noticed by the user when the tool is removed from the packaging	or or or	P
, ÇO	- include an explanation of the symbols	ON COL O	P
Qr S	- are written in the official language(s) of the country in which the tool is sold	Dr cot	Р



Clause	Requirement + Test	Result - Remark	Verdict
			- voraio
X	- are legible and contrast with the background.	Cort	P
	<ul> <li>include business name and address of the manufacturer and, where applicable, his authorised representative</li></ul>	Ol Cont of	O P
Or Ó	<ul> <li>include the designation of the tool and series or type as required by 8.3, including description of machine such as "drill", "planer" etc.</li> </ul>	et Ohoot of	P
8.14.1	Safety instructions in English are verbatim and in any other official language are equivalent:	NOT ST. SHE	or P
Cert	The general power tool safety warnings may be separate from the instruction manual.	at of the of	P
Q. OL.	Term "tool" or "power tool" not used for garden machinery; use term such as "machine"	C OV CON	N/A
	Format of all Safety Warnings differentiate the context of all clauses by font or similar means and as illustrated in 8.14.1.1	Cett O' O' Ce	P
8.14.1.1	General Power Tool Safety Warnings	A A A	N/A
N cê	1) Work Area Safety		N/A
al	2) Electrical Safety		N/A
~	3) Personal Safety	it of con	N/A
$\bigcirc$	4) Power Tool Use and Care	x or cor	N/A
at the	5) Service		N/A
8.14.1.2	Order of the Safety Instructions in accordance with A): Part 1 warnings are followed by the relevant part of IEC 62841-2, IEC 62841-3 or IEC 62841-4 warnings, or	Or oh cer oh	N/A
OL.	B): Part 1 and part 2, 3 or 4 warnings divided into the sections defined by the numbered subtitles and the associated warnings below the numbered subtitle	t of cer	N/A
je z	Format of instruction manual section titles for IEC 62841-2, IEC 62841-3 or IEC 62841-4 warnings	Cont of co	N/A
V. Cer	C): Any additional warnings deemed necessary by the manufacturer, not inserted within any of the IEC 62841-1, IEC 62841-2, IEC 62841-3 or IEC 62841-4 warnings	Ol-Cot O	O N/A
8.14.1.3	Instruction manual and safety instructions in one common document, or	at our cost	ŶР
$\sim$	Warning as specified included in manual	A ON COL	Р
8.14.2	Additional instructions and information		, o <sup>r</sup> Р
The star	a) Instructions for putting into use		P
05	b) Operating instructions	OV GOR	P
Q <sup>×</sup> (	c) Maintenance and servicing instructions		Р



Clause	Requirement + Test	Result - Remark	Verdict
Š.			
Cet	d) Warnings and instructions for tools with a liquid system	and at the	N/A
8.14.3	Information about the mass or weight of the tool, if any, is the mass specified in 5.17.	DL-Co cot O	N/A
$\Diamond^{\vee}$		A A A	$\bigcirc$
9 🔿	PROTECTION AGAINST ACCESS TO LIVE PARTS	in the second	P
9.1	Tools so constructed and enclosed that there is adequate protection against accidental contact with live parts, even after removal of detachable parts and soft materials	oh cent of phoce	et P
9.2	Accessible part not considered live if it is:	St. Co.	P
	- supplied with SELV	C O Co	P
×	- or separated from live parts by protective impedance, d.c. current not exceeding 2 mA	cet or cet	N/A
- et	- or separated from live parts by protective impedance, a.c. peak value not exceeding 0.7 mA	Cent & Or	N/A
N. Ce	- for peak value 42.4 V up to and including 450 V capacitance not exceeding 0.1 $\mu F$	Or contraction of	N/A
O <sup>L</sup>	- for peak value 450 V up to and including 15 kV discharge not exceeding 45 $\mu F$	at an cat	N/A
9.3	Lamps located behind a detachable cover are not removed	cet or cet	N/A
cert	Protection against contact with live parts of the lamp cap ensured during insertion or removal of lamps located behind a detachable cover	or cert or	N/A
Or Oh	Test probe B of IEC 61032:1997 applied with a force of ≤5 N	. Ohr cet	N/A
~	Opening does not allow entry of test probe B of IEC 61032:1997, rigid test probe applied with a force of 20 N	Cet O' Cet	N/A
~	Test with probe B of IEC 61032:1997 repeated		N/A
V. Co.	Test probe does not touch live parts or live parts protected only by lacquer, enamel, ordinary paper, cotton, oxide film, beads or sealing compound	OF Cet V	N/A
9.4	Test probe 13 of IEC 61032:1997 applied with a force ≤5 N through openings in class II tools and class II constructions	ort of contract	N/A
-jot	Exception: openings giving access to lamp caps and live parts in socket-outlets	N. Celt of a	N/A
ph-cent	Test probe is also applied through openings in earthed metal enclosures having a non-conductive coating such as enamel or lacquer.	Dhouse of	N/A
N.	Not be possible to touch live parts with the test probe		N/A



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Clause	Requirement + Test	Result - Remark	Verdic
9.5	Class II tools and class II constructions, adequate protection against accidental contact with basic insulation and metal parts separated from live parts by basic insulation only	Dhucen or or	N/A
OL	Parts not separated from live parts by double or reinforced insulation are not accessible	x o <sup>tr</sup> ce <sup>t</sup>	N/A
- oft-	Probe B of IEC 61032:1997 cannot contact basic insulation through openings in Class II tools or Class II constructions	Cert Dr. Cert	N/A
ۍ مړ		Or Col A	de la
10	STARTING	ON COL	P
10.1	Motors start under normal voltage conditions	or other	Р
Ó <sup>v</sup>	Starting ten times at 0.85 times rated voltage without load (V)	at or cet	P
7. 	Starting ten times at 1.1 times rated voltage without load (V)	Cet of Ce	Р
V. Ce	Tool operated and overload protection devices incorporated in the tool did not activate.	Or Joek x S	N/A
OLO	Centrifugal and other automatic starting switches operate reliably and without contact chattering	x O <sup>V</sup> c <sup>o</sup>	N/A
10.2 🔇	Input current drawn at $(2,0 \pm 0,2)$ s after starting does not exceed 30 A	en on cen	N/A
-05	or 4 times the rated current of the tool		⊳ຶ`N/A
- of			C.O.
11	INPUT AND CURRENT		P
OL.	Marked power input or current is at least 110% of measured no-load input or current	See Table 11	P
4	Tool marked with more than one rated voltage, test made at each rated voltage	Cont A Dr Co	N/A
Cort	Tools marked with one or more rated voltage ranges, test made at both the upper and lower limits of the ranges	phicen phic	N/A
O <sup>L</sup> .O	Marking of the rated input is related to the mean value of the relevant voltage range, test is made at a voltage equal to the mean value of that range:	at of cert	N/A
	A A A A A A A A A A A A A A A A A A A	of Or cor	
12	HEATING		P 7
12.1	No excessive temperatures attained at rated input or rated current:	O' Ce. O'	P
ON S	Temperature rise determined according to Clauses 12.2 to 12.5	x phi cet	P

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	BS EN 62841-1		<u> </u>
Clause	Requirement + Test	Result - Remark	Verdic
Cott	Test of Clause C.3 at 1,06 times the rated voltage under heated conditions	See Table C.3A	P
12.2	Tool is operated at each rated voltage; load conditions as specified in 12.2.1; torque applied is measured and maintained; voltage is then adjusted to 0,94 times and 1,06 times the rated voltage	× phr cet p	P
cett	Tool with a rated voltage range is operated at - the lower limit of the rated voltage range; conditions as specified in 12.2.1; torque applied is measured and maintained; voltage is then adjusted to 0,94 times the lower limit of the rated voltage range	ou cont plus ont	N/A
	- the upper limit of the rated voltage range; conditions as specified in 12.2.1; torque applied is measured and maintained; voltage is then adjusted to 1,06 times the upper limit of the rated voltage range		OL-C
Š.	Temperatures are measured at the most unfavourable of the voltage settings used	CONTRACT ON CO	Р
Con	Temperatures measured by means of thermocouples are taken while the tool is operating	ot cot of	, C <sup>⊘</sup> P
12.2.1 🦯	Loading conditions during temperature test	ON COM	P
0,	Tool without inherent operating cycle is operated with a torque load to draw rated input or rated current until thermal equilibrium is reached	et of orest	P
cet cet	Tool with an inherent operating cycle is operated with a torque load to draw rated input or rated current during each operating cycle; tool was cycled consecutively for 30 min	oh cert oh oh	ot P
12.3.1	Heating elements, if any, are operated under the conditions specified in Clause 11 of IEC 60335-1:2010; tool was operated at 1,06 times the rated voltage	, philosoph at	O' P
12.3.2	Tool provided with automatic cord reel, one third of the total length of the cord was unreeled	Cert A Or Ce	N/A
12.3.2	Temperature rise was determined near to the hub of the reel and between the two outermost layers of the cord on the reel	phicet phice	N/A
Oh-O	Cord storage devices, other than automatic cord reels, intended to accommodate the supply cord partially while the tool is in operation, 50 cm of the cord is unwound	or or cert	N/A
St.	The temperature rise of the stored part of the cord is determined at the most unfavourable place.	Cet O' Set	N/A
12.4	Temperature rises, other than those of windings, determined using thermocouples chosen and positioned to have the minimum effect on the temperature of the part tested	or cer our	N/A



~	BS EN 62841-1		
Clause	Requirement + Test	Result - Remark	Verdic
Cott	Temperature rise of electrical insulation, other than windings, measured on surface of insulation	A COL X ON	N/A
V. Ce	When possible, temperature rises of windings determined by resistance method	OT COT	N/A
¢ V	For handles, knobs, grips and the like, all parts considered which are gripped in normal use, and, if of insulating material, to those parts in contact with hot metal	et oli oli cet	N/A
12.5	Temperature rises did not exceed values in Tables 1a and 1b, except as allowed by 12.6	on cet of a	P
, Con	Protective devices did not operate	ON COL	P
Q.	Sealing compounds did not flow	or or	Р
12.6	When winding temperatures exceeded values in Table 1, three additional samples successfully subjected to following tests:	Cert DL Cert	N/A
Cet	a) Heat treatment for 240 h at the specified cabinet temperature (°C):	at ot	N/A
N C.º	b) No interturn short circuit after oven treatment	N X X	N/A
OH	c) Humidity treatment in accordance with 14.1	V. Co. x	N/A
	d) Tests of Annex D	See Table D.2	N/A
$\sim$		x or con	
13	RESISTANCE TO HEAT AND FIRE		S P
13.1	Relevant parts sufficiently resistant to distortion due to heat	Or certain Or	PX
OF OF	Parts of thermoplastic material: - provided as enclosure to comply with Clause 9, - supporting current carrying parts, - providing supplementary or reinforced insulation, sufficiently resistant to distortion due to heat	cet photost	
Cott	Relevant parts subjected to ball-pressure test acc. to IEC 60695-10-2	See Table 13.1	e
13.2	Part of non-metallic material, except as listed in this clause, resistant to ignition and spread of fire	Drue cet d	P
et. Cet	Parts of non-metallic material other than - material classified at least HB40 per IEC 60695-11- 10:2013, provided test sample not thicker than relevant part, - material with a glow wire ignition temperature of at least 575 °C per IEC 60695-2-13:2010, provided that the test sample was no thicker than the relevant part, comply with glow-wire test of IEC 60695-2-11:2000 at 550 °C	See Table 13.2	P ot



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Clause	Requirement + Test	Result - Remark	Verdict
V Cett	Soft, foamy, and similar materials which cannot be subjected to glow wire test complies with ISO 9772:2012 for category HBF material with test sample not thicker than relevant part	Ducent Or Oh	P
OV		V CO X	OV
14	MOISTURE RESISTANCE	it of con	N/A
14.1	Tools are proof against likely humid conditions	A ON CON	N/A
- or	Tool subjected to humidity treatment test for 48 h		N/A
at a	Relative humidity (93 ± 2) %:	D' CON	N/A
2	Temperature (2030 °C) maintained at $\pm$ 1K:		N/A
¢* , ¢	Samples pre-conditioned to between t and t + 4 °C:	Dr cor	N/A
Q.	No excessive leakage after humidity treatment:	See Table C.2A	N/A
Š <sup>1</sup>	No flashover or breakdown occurred during test of Annex D after humidity treatment	See Table D.2	N/A
V. Con Co	No flashover or breakdown occurred during additional test of D.2 between accessible metal parts and supply cord wrapped with metal foil	See Table D.2	N/A
14.2	Degree of protection for tool enclosure according to tool classification (IP Code)		N/A
14.2.1	Tool not connected to the supply and turned continuously through most unfavourable positions	of ot con	N/A
39 <sup>6</sup>	Removable parts are removed and subjected to the relevant treatment with the main part	and cat and	N/A
14.2.2	Tool rated IPX1 through IPX7 subjected to applicable tests of IEC 60529:2013	O' Cott	N/A
0 <sup>L</sup>	For IPX7 test, tool immersed in water containing 1,0 % NaCl		N/A
к. С	Tool withstood electric strength test of Annex D after moisture treatment	See Table D.2	N/A
Cor	No trace of water on insulation causing reduction of creepage and clearance below values in 28.1	or or	N/A
14.3	No increased risk of electrical shock from liquid systems or spillage of liquid	or con	N/A
Ó	Residual current device is disabled		N/A
alt.	Removable parts, except those fulfilling the test of 21.22., are removed	Cert Or Cert	N/A
3° ×	Tool prepared as described in 8.14.2		N/A
, CO	Liquid container filled, then 15% or 0,25 I added:	ON CON ON	N/A
Ò ,	Detachable liquid container mounted and dismounted 10 times	othe con	N/A

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~	BS EN 62841-1		
Clause	Requirement + Test	Result - Remark	Verdic
x	No excessive leakage	See Table C.3B	N/A
, C <sup>e</sup>	No flashover or breakdown occurred during test of D.2 between live parts and accessible parts after drying for 24 h at ambient temperature	See Table D.2A	N/A
14.4	No increased risk of electrical shock from liquid systems under pressure during operation	at ot cet	N/A
~	Residual current device is disabled	t or of	N/A
-ort	Liquid system is subject to a hydrostatic pressure equal to twice the pressure stated in 8.14.2 d) 1) is applied for 1 h with 1,0 % NaCl solution	ohou cert of oh	N/A
Ohin .	Tool did not exceed maximum allowable leakage current during pressure application	See Table C.2B	N/A
بر مب	No flashover or breakdown occurred during test of D.2 between live parts and accessible parts after drying for 24 h at ambient temperature	See Table D.2	N/A
14.5	Residual current devices complied with IEC 61540:1999 and met requirements a) to c)	and at an	N/A
V DV CO	a) RCD disconnected only both mains conductors when leakage exceeded 10 mA with a maximum response of 300 ms	OLCONT A	N/A
Ó	Test conducted according to 9.9.2 of IEC 61540:1999, and earthing conductor stayed connected	st of cet	N/A
at .	b) RCD operated correctly for all 50 cycles	C <sup>e</sup> N	, N/A
of Cort	c) RCD cannot be removed during use or routine normal maintenance (i.e., residual current device fixed to tool or power supply cord connected to tool)	or cert or	N/A
D. DL	RCD fitted in supply cord provided with Type Y or Z attachment for connection to supply cord and interconnection cord	t of cent	N/A
N.		So x St ret	6
15 🔨	RESISTANCE TO RUSTING	Con an	N/A
15.1	Ferrous parts adequately protected against rusting	or con	N/A
, Co	Parts used to conduct electricity subjected to test:	Or con	
0,0	Mechanical parts mechanical parts specified in the relevant part of IEC 62841-2, IEC 62841-3 or IEC 62841-4 subjected to test	at plue of other	_
, et	All grease removed from the parts to be tested by immersing them in a degreasing agent for 10 min	No of the off	N/A
Cert	Parts were immersed for 10 min in a 10 % solution of ammonium chloride in water at $(20 \pm 5)$ °C	and at at	N/A



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Clause	Requirement + Test	Result - Remark	Verdic
5			
	Without drying, all drops shaken off, and parts placed for 10 min in a box containing air saturated with moisture at	Cer . Or	N/A
	$(20 \pm 5)$ °C	Or con	
, O	After parts dried for 10 min in a heating cabinet at (100 $\pm$	ON COL	N/A
$\bigcirc^{\vee}$	5) °C, no evidence of rust on surfaces	x of cot	$\bigcirc^{\vee}$
	Small helical springs and the like and parts exposed to abrasion covered by a layer of grease	of x of of	N/A
1º		C <sup>el</sup> O <sup>V</sup>	and the second s
16	OVERLOAD PROTECTION OF TRANSFORMERS AN	D ASSOCIATED CIRCUITS	N/A
16.1	No excessive temperatures occurred during short circuit	See Table 16.1	N/A
	in transformer or circuits associated with it for a tool supplied from a transformer	Ol cot	Dr.
$\bigcirc$	Insulation on conductors of SELV circuits was within 15 K of Table 1	x of con	N/A
Š	Temperature of transformer windings did not exceed		N/A
	values in Table 3	Contraction	- 5
	Transformer complies with IEC 61558-1	Or cor	N/A
, Ç	Power limited by (short-circuit protective device):	ON CON V	
$\bigcirc^{\vee}$	Cent of Cent	of of	$\bigcirc^{\vee}$
17 <	ENDURANCE		PS
17.1	Construction prevents electrical or mechanical failures that might impair compliance with this standard.	Cert X DLCe	P
- St	Insulation not damaged		N/A
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Connections did not work loose	Or Colt	P
	Overload protection devices did not activate	AN COL	N/A
	No flashover or breakdown occurred during test of Annex D, test voltages reduced to 75 per cent, after tests of 17.2 and 17.3	See Table D.2	Р
17.2	No load intermittent operation (2 x 24 h) for hand-held tools	Not on	CorP
N C	No load intermittent operation (2 x 12 h) for transportable tools	AL OK	N/A
$\diamond$	Test voltage at each operation (V)	x Ar cor	
	Rate of operation (100s "on", 20s "off")		
<			
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Three test positions selected for hand-held tools:	C <sup>o</sup>	
> *	I hree test positions selected for hand-held tools:           Normal working position(s) for transportable tools .:	N Gen AV	
		Dr Cott Dr	_

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Clause	Requirement + Test	Result - Remark	Verdic
e et	Forced cooling or rest periods if temperature exceeded values in Table 1		P
Nº 0	No operation of overload protection devices	of contraction of	P
17.3	Tools with Centrifugal switches operated for 10,000 cycles		N/A
Ó	Number of operations under normal load	No No	N/A
×	Rate of operations (s "on", s "off")		N/A
Ser	Test voltage 0.9 x rated Voltage (V)	N at Or	N/A
CON			CON
18	ABNORMAL OPERATION		O P
18.1	<ul> <li>Risk of fire and mechanical damage impairing</li> <li>safety and</li> <li>the protection against electric shock</li> <li>as a result of abnormal operation is obviated as far as is practicable.</li> </ul>	Cert D' D' Cert	B
18.1.1	Tool did not emit flames or molten metal	N A N	O <sup>©</sup> P
V ce	Compliance with Clause 9 maintained		P
Oh. O	No flashover or breakdown occurred during test of Annex D between live parts and accessible parts after tests of clause 18	See Table D.2	¢Р
et.	Tool still operable and continues to comply with 19.1 but without repeating the tests of Clause 20	Cet D' OF	N/A
18.2	Fuses, thermal cut-outs, overcurrent protection devices used to provide the necessary protection	or we are or	N/A
Ohi - C	Electronic circuits relied upon for protection evaluated for this safety critical function as in clause 18.8.	C Dr. Cet	N/A
18.3	Tool with series motor operated without accessories at no load for 1 min at 1,3 times rated voltage, or upper limit of voltage range (V):	cet toto	, —
1 and the	No parts were ejected from the tool	Con and	N/A
	Speed limiting device operated	ON CON	_
18.4	Tools with multiphase motor tested, started from cold, with one phase disconnected, and under the torque produced while operated at rated voltage or the mean value of the rated voltage range with rated input or rated current - for 30 s tests for tool kept switched on by hand or continuously loaded by hand - for 5 min test for other tools	ort Durcent Durcent	N/A
O <sup>V</sup> C <sup>O</sup>	30 s tests for tool kept switched on by hand or continuously loaded by hand	Or John X	CP O <sup>V</sup>
× (	5 min test for other tools		N/A



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Clause	Requirement + Test	Result - Remark	Verdic
L. Colt	After the test, or at the instant of operation of fuses, thermal cut-outs, motor protection devices and the like, the temperature of the windings complied with the limits in Table 3	DL-Cert DL-Cert DL-C	N/A
OV	Max winding temperature recorded (°C)		
18.5	Class I tool with class II construction and class II tool subjected to running overload conditions	st of or other	N/A
N.	Tools with series motor, test of 18.5.1	CON	_∧N/A
cot	Class I tool with class II armature test of 18.5.2 instead of 18.5.1	Dr Colt A	N/A
Ohi	Tool with electronically commutated stator windings, test 18.5.4	o or cet	N/A
QV	Tool with other motor, test of 18.5.3	i oh oh	P
Š.	Lawn and garden machinery, test as specified in relevant part of IEC 62841-4	Contraction of the officer	N/A
18.5.1	All fuses, thermal cut-outs, overload protectors and the like that are accessible or can be reset by the user without the aid of a tool and any self-resetting protective devices were shorted	Or Cert Or	N/A
O <sup>V</sup>	Functions of electronic circuits that prevent the tool from operating at 160 % rated current disabled	at our cet	N/A
-,ot	Functions of electronic circuits that prevent the tool from operating at 160 % rated evaluated as safety critical functions as in 18.8.	N. Cert of of our	N/A
Cor	Test circuit minimum 12 kVA		N/A
DL. DL	Leakage current between live parts and accessible parts measured as in Clause C.3 did not exceed 2 mA throughout the test and until stabilization afterwards	See Table C.3C	N/A
Y.	Tool operated for 15 min, or until the tool open-circuited, or flame appeared:	Contract Ohr of	N/A
Cor	160% rated test current (A)		
- -	Tool operated at rated voltage (V)		> _
ali	Overload condition existed for (_min, _sec)	Or joer j	
Ó	Condition continued until the tool open-circuited, or flame appeared or 15 minutes expired	at or work	N/A
X	Elements that opened in case an open circuit occurred :	Cor Co	N/A
	When flames appeared, extinguished by CO <sub>2</sub> extinguisher	Diff of a start	N/A
Ohr of	Tool did not operate after 15 min, cooled to ambient temperature and subjected to test of D.2 at 1500 V between live parts and accessible parts	See Table D.2	N/A



Clause	Requirement + Test	Result - Remark	Verdict
Clause		Roodit Roman	Verdier
	Tool still operated after 15 min, cooled to ambient temperature and subjected to test of D.2 at 2500 V between live parts and accessible parts	See Table D.2	N/A
OL.Ce	Tool permanently open-circuited due to over temperature condition (except opening of a motor winding), test repeated.	oh cent	N/A
, str	Non-self-resetting thermal limit function of an electronic circuit bypassed or evaluated as a safety critical function in 18.8.	Cert DL.Cert	N/A
of cert	Tool permanently open-circuited for reasons other than above, the cause is determined and bypassed in a new sample, test repeated	or cer or	N/A
18.5.2	Test circuit minimum 12 kVA applied to armature:		N/A
ţr.	Leakage current between commutator segments and the armature shaft measured did not exceed 2 mA throughout the test and until stabilization afterwards :	cet of of cet	N/A
Cett	1,06 times rated voltage (V) applied between opposite commutator segments	at at at	
e de	160% rated test current (A)		_
OH .	Current applied for 15 min, or until the armature open- circuited, or flame appeared	x of con	N/A
×	When flames appeared, extinguished by CO <sub>2</sub> extinguisher	cet or cet	N/A
cert.	Armature cooled to ambient temperature and subjected to test of D.2 at 1500 V between commutator segments and the armature shaft	See Table D.2	N/A
18.5.3	Test circuit minimum 12 kVA		N/A
OL	Tool stalled, capacitors in circuit of auxiliary windings are open-circuited		N/A
č.	Test repeated with capacitors short-circuited one at a time unless they are of class P2 of IEC 60252-1	So on on se	N/A
Cor	Operated at rated voltage (V)	or at or	_
v co	Test duration (min, s):		—
OL	Temperature of the windings did not exceed the relevant value specified in Table 3	x O <sup>hr</sup> cett	N/A
$\diamond$	Conditions of 18.1.1 fulfilled		N/A
18.5.4	Motors with electronically commutated stator windings, all possible static faults of the outputs of the motor drive circuitry considered	Ducon Ducon	N/A
av Cer	Protective function prevent these faults evaluated as an SCF according to $18.8$ with minimum PL = a	Ohr con	N/A



Clause	Requirement + Test	Result - Remark	Verdic
v. cett	All fuses, thermal cut-outs, overload protectors and the like that are accessible or can be reset by the user without the aid of a tool and any self-resetting protective devices were shorted	DL Cent DV	N/A
OL.O	Leakage current between live parts and accessible parts measured as in Clause C.3 did not exceed 2 mA throughout the test and until stabilization afterwards	See Table C.3D	N/A
	Voltage applied for 15 min, or until the armature open- circuited, or flame appeared:	Col. of	N/A
con	Source voltage of the motor drive circuitry:	X X X	N/A
OLD S	When flames appeared, extinguished by CO <sub>2</sub> extinguisher		N/A
ir Or	Any motor windings open-circuited after 15 min, motor cooled to ambient temperature and subjected to test of D.2 at 1500 V between live parts and accessible parts	See Table D.2	N/A
Cott	No motor windings open-circuited after 15 min, motor cooled to ambient temperature and subjected to test of D.2 at 2500 V between live parts and accessible parts	See Table D.2	N/A
18.6	No hazards from electric shock, fire or accessible moving parts occurred under fault conditions of 18.6.1	or cor	P
Ó	Tool operated at rated voltage (V):		× –
St.	No charring or burning of the gauze or tissue paper occurred	Cet D' Ce	P
Cott	Protection against electric shock as in Clause 9 maintained		N/A
Ohi j	Protection against accessibility to moving parts as in 19.1 maintained		N/A
, Oř	Evaluation not performed for low power circuits as in Annex H if no SCF can be lost	ot ou cot	N/A
Colt	Circuit encapsulated with an insulating material with a minimum thickness of 0,5 mm and no SCF can be lost, circuit evaluated by open-circuiting and short-circuiting within the encapsulated circuit	Dreet Or Dr	N/A
Oh.	Fuses, thermal cut-outs, thermal links, temperature limiters, electronic devices or any components or conductors operated, and	or or cert	N/A
$\sim$	- test repeated twice, using two more samples; or	x ON CS	P
, or x	<ul> <li>tool withstands test of 18.6.1 with the fuse, thermal cut-out or thermal link bridged; or</li> </ul>	Dr. Ce cet Dr.	Cor P
OV COR	-miniature fuse link complying with IEC 60127 operates and tool withstands test of 18.6.2	Ol cont o	P
01-	Tool withstood the particular test as a conductor of a PCB open-circuited, and	or cor	P



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Clause	Requirement + Test	Result - Remark	Verdic
Cort	<ul> <li>– creepage or clearances between live parts and accessible metal parts not reduced below values in 28 due to loosened conductors, and</li> </ul>	OL-Cert OL-C	Col.
O <sup>h</sup> ice	- tool withstood repeated tests with the open-circuited conductor bridged, or	or con t	P
ć	- test repeated twice, using two more samples	et of con	Р
18.6.1	Fault conditions a) to f) conducted as applicable	See Table 18.6.1	Р
18.6.2	Tests repeated with fuse-link replaced by an ammeter when during fault conditions of 18.6.1, safety of the tool depended on operation of a miniature fuse-link complying with IEC 60127-3,	ol-Content of	N/A
	– Circuit not considered to be adequately protected when current measured was ≤ 2.1 times the rated current of fuse-link, and test conducted with fuse-link short-circuited (A)	cet of of cet	N/A
, Cet	<ul> <li>Circuit considered adequately protected when current measured was ≥ 2.75 times the rated current of fuse-link (A)</li> </ul>	OF COT OF OF	N/A
DL-Ce	<ul> <li>– Fuse-link short-circuited when current measured was</li> <li>2.1-2.75 times the rated current of fuse-link, and test conducted as follows (A)</li> </ul>	philosoft P	N/A
18.7 Ó	Switches and devices for motor reversal withstood stresses occurring when rotation reversed 25 times under running conditions at rated voltage at no-load (V)	er photost	N/A
18.8	Electronic circuits providing safety critical functions	(SCF)	_
18.8.1	Electronic circuits providing SCF are reliable and not susceptible to loss of SCF due to electro-magnetic environmental stresses	D' Ce Cet	N/A
je.	No SCF lost after tests of 18.8.2 to 18.8.6 for circuits with no internal clock frequency or oscillator frequency > 15 MHz	Cert D' D' Cert	N/A
Col	No SCF lost after tests of 18.8.2 to 18.8.7 for other electronic circuits	or cor	N/A
OL-Ce	Test voltage was rated voltage or the mean value of the rated voltage range:	or cent	N/A
Ó X	Difference between upper and lower limit of rated voltage range > 20 % of its mean value, test at both upper and lower limits of the rated voltage range:	ent of cert	N/A
jer _ ett	After evaluation using 18.6.1, no loss of any SCF or tool in a safe state under any present fault condition.	Drugort Cort	N/A
O <sup>L</sup> O <sup>L</sup>	Concept of 18.6.1 not appropriate, reliability evaluated using ISO 13849-1.	O' Cent	N/A
Ň	Required performance levels	See Table 18.8.1A	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
Cor	If only $MTTF_d$ is applied to achieve the required PL: MTTF_d is 5/20/50 years for PL = a/b/c		N/A
DL-Ce	Software used in circuits of programmable devices whose failure would create loss of safety critical function, complied with software class B requirements as in H.11.12.3 of IEC 60730-1:2010	See Table 18.8.1B	N/A
۲ بر بر م	In the case where software class B is realized by single channel with periodic self-test, an acceptable period is regarded as either after each activation of the power switch or a maximum of 5 min.	or cert or or cert	N/A
Dr. Col	Class B realized by single channel, periodic self-test either after each activation of the power switch or at least every maximum 5 min	Oli Cert Di	N/A
O <sup>V</sup>	H.11.12.3.4.1 applicable for SCF with a PL ≥ c		N/A
18.8.2	Electrostatic discharges as in IEC 61000-4-2:2008 applied to tool, test level 4 used for air discharge and test level 3 for contact discharge, ten / ten discharges having a positive / negative polarity applied	Cet V D'Ce	N/A
18.8.3	Fast transient bursts as in IEC 61000-4-4:2012 applied to tool, test level 3 used. Repetition frequency 5 kHz for 2 min / 2 min with a positive / negative polarity	Durge to the t	N/A
18.8.4	Voltage surges as in IEC 61000-4-5:2005 applied to power supply terminals, five positive impulses and five negative impulses applied at the selected points	st of of or cot	N/A
- john	Test level 3 applied for line-to-line coupling mode, a generator with 2 $\Omega$ source impedance being		N/A
DH.CC	Test level 4 applied for line-to-earth coupling mode, a generator with 12 $\Omega$ source impedance being	ON COL AN	N/A
OL	Tools has surge arresters incorporating spark gaps, test was repeated at 95 % of the flashover voltage		N/A
18.8.5	Injected currents as in IEC 61000-4-6:2008 applied to tool, test level 3 applicable, all frequencies between 0,15 MHz to 230 MHz covered	Con other other	N/A
18.8.6	Class 3 voltage dips and interruptions in accordance with IEC 61000-4-11:2004 applied to tool	Or we of the	N/A
OL	Values of Tables 1 and 2 of IEC 61000-4-11:2004 were applied at zero crossing of the supply voltage	the off cat	N/A
18.8.7	Radiated fields in accordance with IEC 61000-4-3:2010 applied to tool, test level 3 applicable	Cet O' Cet	N/A
	Frequency ranges 80 MHz to 1 000 MHz tested		N/A

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Clause	Requirement + Test	Result - Remark	Verdict
Slause		Result - Remark	veruic
19.1	Adequate protection against injury provided against moving and other dangerous parts	e con a phot	P
Nr <sup>C</sup> O <sup>L</sup> C <sup>6</sup>	Protective enclosures, covers, and the like have adequate mechanical strength and cannot be removed without the aid of a tool	Droet o	P O <sup>V</sup>
<u> </u>	Adjustable guard used as protection of the working element has easily accessible means of accurate adjustment	et of of of cet	P
500	No dangers from adjusting the guards	N N O C	P
Cort	No contact with dangerous moving parts using probe B of IEC 61032:1997, test force $\leq$ 5N	or cet or	P
Q.	Any soft materials removed prior to the test	ON CON	P
19.2 🔍	No hazardous ragged or sharp edges, other than necessary for the functioning of the tool	at Ohr cet	Р
19.3	No contact with dangerous moving parts through dust collection openings, using probe B of IEC 61032:1997, test force ≤5N	Cert of of ce	P
19.4	Hand-held tool has at least one handle or grasping surface for safe handling during use	Drocet D	P
Q.	Transportable tools provided with at least one handle, grasping surface or the like for safe transportation	st of cent	N/A
d.	Lawn and garden machinery has adequate grasping surfaces for safe handling during use	Cet Of Cet	P
19.5	Tool allows visual check of the contact of cutting tool with workpiece		PX
19.6	Marking with rated no-load speed required, measured no-load speed of the spindle did not exceed 110 % of the rated no-load speed		or b
19.7	Transportable tool or lawn and garden machinery intended to be used on a surface such as the floor or a table has adequate stability	Cot Dr. Co	N/A
S	10° tilting test, tool or machinery did not tip over	al at O	N/A
Y c?	Tested with doors open and closed		N/A
OL	Filled with most unfavourable quantity of water or the recommended liquid		N/A
19.8	Transportable tool provided with wheels identified in the relevant part of IEC 62841-3 has adequate stability during transportation	et phi cet	N/A
1	10° tilting test, tool did not tip over	D' CON	N/A
19.9	Fixed guards to be removed to convert the tool or to change the accessory, fastenings remains attached to the guard or to the machinery	or con	N/A

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Clause	Requirement + Test	Result - Remark	Verdic
		rtoodit rtomant	Vordio
Cot	Fastening not completely removed and considered as still attached	and the state of the	N/A
1 - 6	A Con x ON con	V Con x K	2
20	MECHANICAL STRENGTH	Or Cor	P
20.1	Adequate mechanical strength to withstand rough handling	or of or	Р
	No flashover or breakdown occurred during test of Annex D between live parts and accessible parts after tests of clause 20.2-20.4	See Table D.2	Cert P
Ç <sup>©</sup>	No live parts became accessible	or or o	N/A
ON ON	No creepage distances or clearances below the values of 28.1	- Ohr oat	N/A
x Q	Mechanical safety of the tool as required by this standard not impaired	Cet Dr Cet	N/A
- OK	Inner cover withstood test after removal of the decorative cover		N/A
20.2	Three blows applied to every weak point of enclosure by spring-operated impact test apparatus in Clause 5 of IEC 60068-2-75:1997	O' cet i	N/A
~	Brush cap impact energy (Nm):	x Q Cor	—
$\langle$	Other part impact energy (Nm)		× _
jet i	Blows applied each point of the enclosure likely to be weak	North ON	Colt.
Con	Blows applied to guards, covers, handles, levers, knobs and the like as necessary	or car or	N/A
20.3	Test of 20.3.1, 20.3.2 or the relevant part of IEC 62841- 4 applied, as applicable		N/A
20.3.1	Hand-held tool withstood impact of 3 varied drops on a concrete surface from 1 m	Cent Duro	P
and the	Separable accessories were not mounted		P
v Ce	Any attachments provided as specified in instructions, test repeated with each attachment or combination of attachments mounted to a separate tool sample	Dr. Cert	P
20.3.2	Transportable tool withstood impact with Ø (50 $\pm$ 2) mm, (0,55 $\pm$ 0,03) kg steel sphere, travelling vertically by (1,3 $\pm$ 0,1) m.	at of otoget	N/A
,et x	Drop test applied to part of the tool that can be impacted from above	Duro cat of	N/A
Cent	Pendulum test applied to part of the tool that cannot be impacted from above	OL Cer D	N/A
Y 01/	Guard became disassembled but could be reassembled to function properly.		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
Cor	Guard became deformed but could be restored to its original shape		N/A
,0°	Other damage, except to guard, accepted, as tool was incapable of normal operation	Ol-Color	N/A
20.4	Adequate mechanical strength of brush holder and their caps	at of cot	N/A
č.	Brush cap removed and replace 10 times applying specified tightening torque	Cet Or Cet	N/A
-) <sup>61</sup> X	Tightening torque (Nm):	or or	
ON. CON	No damage to brush holders impairing its further use, thread not damaged, cap shows no cracks	OT COT X	N/A
20.5	Handles and grasping surfaces have adequate mechanical strength to provide insulation between grasping area and output shaft	c D' cet	P
Cott	A separate sample subjected to a single impact from 1m onto a concrete surface on each handle and each recommended grasping surface	on cent of on ce	P
VI DU CO	No flashover or breakdown occurred during test of D.2 at 1250 V a.c. between handles and grasping surfaces in contact with foil and the output shaft of the tool	See Table D.2	N/A
Ó		A A A	Ó
21	CONSTRUCTION	at or con	Р
21.1	Hazardous accidental changing of settings to suit different voltages or speeds unlikely to occur	or of or	Ø N/A
21.2	Accidental changing of settings of control devices unlikely to occur	Or con t	N/A
21.3	Removal of parts ensuring required degree of protection against moisture not possible without aid of a tool		N/A
21.4	Fixing of handles, knobs and the like, used to indicate position of switches or similar components in a hazardous wrong position, was not possible	Cert Ol Ce	P C
21.5	Replacement of a flexible cable or cord requiring displacement of a switch was possible without subjecting internal wiring to undue stress	D' Cer d	N/A
Ó	After repositioning of the switch and before reassembling the tool, verification of correct positioning of internal wiring was possible	st phi cent	N/A
21.6	Wood, cotton, silk, paper and similar fibrous or hygroscopic material not used as insulation, unless impregnated or chemically rendered non-fibrous	Dr. Cert Dr. Dr.	o <sup>t</sup> P
21.7	Ordinary driving belts not relied upon to provide required	Or Cor	N/A

Co



Clause	Requirement + Test	Result - Remark	Verdic
Siduse	Inequirement + rest	Result - Remark	Veruic
COX	Special belt design employed to allow use as electrical insulation	and the second second	N/A
21.8	Insulating barriers of Class II tools, and parts of Class II tools serving as supplementary or reinforced insulation are:	Dur Cert	N/A
$\langle$	- fixed such that they cannot be removed without being seriously damaged; or		N/A
jet at	- so designed that they cannot be replaced in an incorrect position, and when omitted, the tool will be inoperable or manifestly incomplete	oh cert oh	N/A
21.9	Inner conductors of a flexible cable or cord are used as wiring within class II construction and insulated from accessible metal parts by:	, phi cent	N/A
č X	- the sheath of the supply cord itself, this sheath not being exposed to undue thermal stress, clamping against accessible metal or other mechanical stress that could cause damage to it; or	Cert Dr. Or Cert	N/A
V. CON	- a sleeve, tubing or barrier complying with the requirements of supplementary insulation.	on con	N/A
21.10	Air-intake of motor enclosures not excessively large	Or Cor	N/A
ć	6 mm steel ball test applied to air-intake openings other than those adjacent to fan	of of con	N/A
21.11	No hazards from parts of Class I tool such as wire, screw, nut, washer or spring becoming loose or falling out of position, and accessible metal not made live	oh cent oh oh	N/A
OL-Cer	Clearance and creepage distances of Class II tool or class II construction not reduced to less than 50% of values shown specified in 28.1	O <sup>L-Cort</sup> O	N/A
۲۵ ۲۰	Class II tool or Class II construction, other than those of the all-insulated type, provided with an insulating barrier between accessible metal and motor parts and other live parts	Cert DL Cert	N/A
Con	Class I tool with adequately fixed parts, barriers, and sufficiently large creepage and clearances	or cen or	N/A
Dh-Ce	All wires secured in place independent of terminal connection or solder	Or Car	N/A
21.12	Supplementary and reinforced insulation not impaired by deposition of dirt, or dust resulting from wear of parts within the tool to the extent that creepage and clearances would be reduced	or phice of cet	N/A
Cert	Ceramic material not tightly sintered and similar materials, and beads alone, not used as supplementary or reinforced insulation		N/A



Clause	Requirement + Test	Result - Remark	Verdict
Cott	Parts of Elastomer, natural or synthetic rubber used as supplementary insulation are resistant to aging	Look & Or	N/A
VIC OVICE	Rubber parts so arranged and dimensioned that creepage distances not reduced below values in 28.1, even when cracks occurred	or contraction of the second s	N/A
<	Insulated material for embedded heating conductors serves only as basic insulation	et of or	N/A
-jet	Ageing test for Elastomer and rubber parts for 70 h at $100\pm2^{\circ}C$	ALCON AL AL	N/A
Cert	No flashover or breakdown occurred during test of D.2, test voltages reduced to 75 per cent:	See Table D.2	N/A
$\Diamond$	Rubber parts tested	Dr cor	
$\Diamond^{\vee}$	Immersion test for ceramic material on tight sintering in specified fuchsine solution under no less than 15 MPa	at or cet	N/A
Ň.	Test pressure applied (MPa):		N/A
- OK	Test duration (h):		N/A
v V O	After the test, freshly broken surfaces did not show any trace of dye visible with normal vision	or of the	N/A
0×	Ceramic parts tested		_
21.13	Internal wiring, windings, commutators, slip rings and the like, and insulation in general, not exposed to oil, grease, and similar substances	or or or ce	к К
Cort	Adequate insulation properties of oil, grease, and similar substances used for lubrication of gears and the like with no effect on insulation	or or of	C P
21.14	No access to brushes without aid of a tool	ov ot	Р
0 <sup>1</sup>	When tightening screw-type brush-caps, two surfaces clamped together	at an cot	P
x x	Locking device retaining brushes in position do not depend upon brush spring tension	Car or	P N
, Ce , Ce	Screw-type brush-caps accessible from the outside of the tool made of or covered with insulating material of adequate strength, and not projecting beyond surrounding surface of the tool	DL-Cert D	C <sup>®</sup> P C <sup>®</sup> C <sup>®</sup>
21.15	Tool employing a liquid system protects the user against increased risk of shock due to presence of liquid under normal use and faults of liquid system	ot of of cet	P
	Tools employing liquid system constructed as Class III tools, or		P
ǰ`	- class I or II and provided with a residual current device,		N/A



	Dequirement L Test	Result - Remark	Verdic
Clause	Requirement + Test	Result - Remark	Verdic
Cert	- class I or class II and designed for use in combination with an isolating transformer and complying with 14.3 and 14.4	al-content al-c	N/A
21.16	Tool with compartment accessible without the aid of a tool and likely to be cleaned in normal use, the electrical connections are not subject to pulling during cleaning	A OF Cet V	N/A
21.17 🔍	Tool is fitted with a power switch to control the motor	e or ot	N/A
×	Switch actuator easily visible and accessible		N/A
21.17.1	For tools incorporating a switch with a lock-off device, and switch trigger is operated by squeezing action closing the fingers towards the palm of the hand, lock-off system designed to ensure sufficient durability against abuse and environmental conditions to prevent start by the switch trigger alone	ot pucer of ot	N/A
21.17.1.1	Relevant tool housing is kept for 1 h in a heating cabinet at 80 °C:	Cont & photo Ge	N/A
21.17.1.2	Additional test of 21.17.1.2 for lock-off devices that are self-restoring to the lock-off position	and an an	N/A
V de	Number of cycles as per 23.1.10.2		N/A
21.17.1.3	Push force of Table 7 applied to most unfavourable point of the switch actuating member	x Or cet	N/A
$\Diamond$	The switch did not actuate		N/A
Jet .	The switch and its lock-off system operated as designed after the applied force was terminated	North Or S	N/A کې
21.18	Requirements of 21.18.1, 21.18.2 or the relevant part of IEC 62841-4 observed, as applicable	OL ON OV	N/A
21.18.1	Hand-held tool fitted with momentary power switch, unless without a relevant part of IEC 62841-2 and without a substantial risk from continued operation	t of cer	P
r or	Switch can be switched on and off by the user without releasing any of the required handle(s) or grasping surface(s)	Cent of Ce	P Cot
21.18.1.1	A momentary switch locking in "on" position unlocks automatically upon a single actuation motion without releasing the grasp on the tool	pt. cet o	P
Ó	More than one switch, the lock-on switch(es), if any, is (are) within the grasping zone necessary to control the tool	st of of cet	P
er cert	Any one of these switches automatically unlocks or makes ineffective all remaining lock-on devices with a single actuation motion without releasing the grasp on the tool	Dr. Cest Dr. Dr.	P P



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Clause	Requirement + Test	Result - Remark	Verdict
×.			<u></u>
	Switch cannot be locked in "on" position when a risk with continued operation is defined by the relevant part of IEC 62841-2	Ducent Duc	Cer
21.18.1.2	Power switch triggers and lock-off devices so located, designed or guarded that inadvertent operation is unlikely to occur	A D <sup>L</sup> Cent	PO
<u> </u>	Tool did not start when 100 mm sphere is applied to the power switch, or	e on on oet	Р
- <sup>70</sup> -	Two separate and dissimilar actions necessary before the motor is switched	on cot of a	P
21.18.2	Transportable tool fitted with power switch easily actuated "on" or "off" without any reasonably foreseeable hazard	Dr Ger	O <sup>L</sup> .P
21.18.2.1	Power switch in transportable tools is of momentary type, or	cet of cet	Р
S. J.	Voltage recovery following an interruption of the supply gives rise to a hazard		P
<u> </u>	Relevant part of IEC 62841-3	Or con	_
21.18.2.2	"On"/"off" control capable of being turned off by the operator with a single straight-line motion		P
Ó	Flap cover covers the stop button so that pushing the flap actuates the stop		P
21.18.2.3	Power switch so located, designed or guarded that unintentional movement to the "on" position is unlikely	AN AN AN AN	, N/A
Cor	Tool did not start when 100 mm sphere is applied to the power switch, or	Dhe cent Dh	N/A
O-OL	Two separate and dissimilar actions necessary before the motor is switched	· Or cert	N/A
21.18.2.4	Push-pull switch is turned off by an inward push	at of of	N/A
21.19	Protection against electric shock not affected when screws removed during user maintenance are incorrectly replaced during reassembly	A CONTRACT OF CO	N/A
DL-Ces	Creepage and clearances between live parts and accessible metal parts not reduced below values in 28.1 when screws are installed at improper screw locations	DL. Oak D	N/A
21.20 🔿	Tool marked with the first numeral of IP system complies with IEC 60529:2013		N/A
21.21	No risk of electrical shock from charged capacitors when touching pins of the plug	AND AN AN A	N/A
Cor	Max. voltage measured between pins of the plug is $\leq 34$ V after 1 s after each disconnection (V)	or cet or	N/A
$\sim$ $\sim$	Capacitors rated $\leq 0.1  \mu F$	N Š	N/A

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Clause	Requirement + Test	Result - Remark	Verdict
C.O.K.	Capacitors complying with the requirements for protective impedance specified in 9.2 and 21.34		N/A
21.22	Non-detachable protective parts either removable with the aid of a tool or reliably fixed	Dh. Con C	N/A
Q <sup>v</sup>	Snap-in devices have an obvious locked position and have fixing properties that do not deteriorate	or on cort	N/A
J.	Parts disassembled and assembled 10 times prior to test	Cet Or Cet	N/A
Cort	Parts affected by temperature tested immediately after conditions of Clause 12	or con a or	N/A
OL	Test applied to all parts likely to be detached, whether or not fixed by screws, rivets, or similar parts	or con	N/A
ý A	Weak areas of the covers or parts subjected during 10 s to - 50 N push force	Cet Olicet	N/A
Cet	- 50 N pull force if the shape of the part prevents easy slippage of fingertips	and at and	N/A
N Ce	- 30 N pull force if projection of the gripped part is less than 10 mm in the direction of removal	ON CONT O	N/A
¢.	Test fingernail of Fig. 1 inserted in apertures and joints with a force of 10 N and then slid sideways with a force of 10 N	ot a durant of ot	N/A
Jot of	Axial pull unlikely, test fingernail of Fig. 1 inserted in apertures and joints with a force of 10 N to enable a force of 30 N for 10 s by means of a loop	or contraction	N/A
Ol. Ol	A torque of 2 Nm applied at the same time as pull or push force on parts 50 mm or smaller and likely to be subjected to twisting	Or Cert	N/A
č.	A torque of 4 Nm applied at the same time as pull or push force on parts larger than 50 mm and likely to be subjected to twisting	Cert of of cert	N/A
Cert	Projection was less than 10 mm and required a torque of (Nm), test torque reduced:	and at an	N/A
y Ce	Parts not detached, and remained in locked position		N/A
21.23	Handles, knobs, grips, levers etc., withstood axial force of 30 N for 1 minute	at an cat	ÓР
21.24	Storage hooks and similar devices for flexible cords are smooth and well rounded	Cet OV Cet	N/A
21.25	Current-carrying parts and other parts resistant to corrosion under normal use	Dr. con a or	N/A
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	After tests of Clause 15, no sign of corrosion on relevant	Or con	N/A



Clause	Requirement + Test	Result - Remark	Verdict
Cott	Stainless steel and similar corrosion-resistant alloys and plated steel considered satisfactory	Look & dr	N/A
21.26	Insulation between parts operating at SELV and other live parts complies with the requirements for double insulation or reinforced insulation	D' Cont &	N/A
21.27	Insulation between parts separated by protective impedance comply with requirements for double or reinforced insulation	ot of of or	N/A
21.28	Shafts of operating knobs, handles, levers etc. not live unless their removal does not make the shaft accessible to test probe B of IEC 61032:1997	oho at of	N/A
21.29	Handles, levers, and knobs of non-class III tool held or actuated in normal use do not become live during an insulation fault	- Dhionicet	O <sup>L</sup> P
st cot	Metallic handles, levers, and knobs with shaft or fixings likely to become live due to basic insulation fault, either adequately covered by insulating material or their accessible parts separated from their shafts or fixings by insulation	Cert DL.Cert DL.C	P C <sup>ot</sup>
Oh. Of	Exception for handles, levers, and knobs of transportable tools and lawn and garden machinery of class I	x phi cent	N/A
	Covering or insulating material complies with Electric Strength test in D.2 at 1250 V	See Table D.2	N/A
21.30	Tool likely to cut into concealed wiring or own cord, handles and grasping surfaces - made of insulating material, or	ohr cent of of	N/A
Or (	- metal covered by insulating material, or		N/A
0 <sup>1/</sup>	- their accessible parts are separated by insulating barrier(s) from accessible metal parts that may become live by the output shaft	cet and cet	N/A
V-Cort	Insulated, stick type, auxiliary handle is provided with a flange $\geq$ 12 mm high above grasping surface between grasping area and accessible parts that may become live by the output shaft	DL Cert DL OL	N/A
Oh-O	21.30 not applicable as per relevant part of IEC 62841- 2, IEC 62841-3 or IEC 62841-4		N/A
21.31	Capacitors in class II tools not connected to accessible metal parts, and their metallic casings are separated from accessible metal parts by supplementary insulation	cent philos	N/A
Cort	Capacitors tied to accessible metal parts comply with Clauses 9.2 and 21.34	or a de	N/A
21.32	Capacitors not connected between contacts of the thermal cut-outs		N/A



Navai	BS EN 62841-1	David David	Mart
Clause	Requirement + Test	Result - Remark	Verdic
21.33	Lamp holders used only for connection of lamps		N/A
21.34	Protective impedance consists of at least two separate components with impedance unlikely to change significantly during lifetime of tool	OL-Cert O	N/A
Or O	When a component short or open-circuited, values in Clause 9.2 were not exceeded	at ou cet	N/A
de la	Resistors comply with 14.1 of IEC 60065:2011 and capacitors comply with 14.2 of IEC 60065:2011:	Cet Or Cer	N/A
	Single Y1 capacitor acc. to IEC 60384-14 used instead of two separate components	or cer a or	N/A
21.35	Tools is identified in the relevant part of IEC 62841-2 or IEC 62841-3 to produce a considerable amount of dust and has either integral dust collection/suction device or dust outlet(s)	, plicet ,	N/A
×.	Dust discharge directed away from the operator	Ser and a	∽ N/A
Cor	Dust outlet with external suction device(s) does not impede the normal use of the tool	and the state of the	N/A
-0			i.
22	INTERNAL WIRING		P
22.1	Wireways smooth and free from sharp edges, cooling fins, etc	st of certain	P
jet cet	Holes in metal through which insulated wires pass provided with bushings or, except as required by relevant part of IEC 62841-2, IEC 62841-3 or IEC 62841-4, have smooth edges with radius ≥1,5 mm	our cent our our our	ort P
Ohr C	Wiring prevented from coming into contact with moving parts		уу Ь С
22.2	Internal wiring adequately rigid, fixed or insulated such that creepage and clearances cannot be reduced below values in 28.1	cot olicet	Р
, cert	Sleeving used as supplementary insulation on internal wiring, retained in position by positive means (removable only by breaking or cutting, or clamped at both ends)	Dh.Ceit Dh.	Co.P
22.3	Use of green or green/yellow conductors for earthing terminals only	at our cet	N/A
2.4	Aluminium wires not used for internal wiring	x or cor	Р
2.5	Stranded conductors with lead-tin soldering are only used with spring terminals with constant contact pressure, except when clamping means pose no risk of	Dr. Cert Dr. Dr.	N/A ک



Clause	Requirement + Test	Result - Remark	Verdict
Clause			Veruici
22.6	No undue stress to electrical connections and internal conductors from tool parts movable to each other in normal use, during adjustment or user maintenance	or cent or	N/A
01-08	Flexible metallic tubes do not damage insulation of the conductors contained within them	Or cor	N/A
	Open-coil springs not used to protect the wiring	the Con	N/A
č.	Adequate additional insulating lining when coiled spring is used	Cett D' Cet	N/A
cott	Flexing test at a rate of $\leq$ 6/min, through the largest angle allowed by the construction	or cer a or	N/A
Dhr <sup>0</sup> Dhr	Number of flexings 10 000 for conductors/ connections flexed during normal use; 2 000 for those flexed during adjustments; 100, for those flexed during user maintenance	A DUCON CON	_
Š.	Tool withstands test of Annex D between live parts and accessible parts	See Table D.2	N/A
Cor	Live parts not accessible after test	AV AV	N/A
V ce			N/A
23	COMPONENTS	Q. Co.	P
23.1	Components comply with relevant IEC standards	See Table 23.1	Р
x	Batteries are regarded as part of the tool and comply with Annexes K and/or L	Cet of cet	P
S <sup>er</sup> ,	Components used in accordance with their markings	ON CON	Γ P
Cor	Applied exceptions		ெ
OL OL	Components not previously tested and found to comply with the relevant IEC standard for the number of cycles specified, tested to 23.1.1 23.1.11		D P
23.1.1	Capacitors in auxiliary windings of motors marked with their rated voltage and rated capacitance		N/A
23.1.2	Fixed capacitors for radio interference suppression comply with IEC 60384-14	oh-contraction oh-	N/A
23.1.3	Small lamp holders similar to E10 lamp holders meet requirements for E10 lamp holders in IEC 60238	or cet	N/A
23.1.4	Isolating and safety isolating transformers comply with IEC 61558-1 and IEC 61558-2-4 or IEC 61558-2-6, as applicable	st of cet	N/A
jett x	Switch mode power supply units and transformers for such units comply with IEC 61558-2-16	Dr. Cert Dr.	OSK P
23.1.5	Appliance couplers comply with IEC 60320, or	of at of	N/A
OV (	Instructions provided to inform user to connect the tool with non-IEC appliance couplers		N/A



Clause	Requirement + Test	Result - Remark	Verdict
			t of allo
23.1.6	Automatic temperature controls with electromechanical contacts that cycle in normal use have suitable endurance	DL.Con oh	N/A
O <sup>V</sup> -C <sup>e</sup>	Tests to IEC 60730-1:2010, Cl. 17, conducted under conditions occurring in the tool	ON CONT	N/A
¢	Type of controls used and number of cycles per Cl. 17 of IEC 60730-1:2010 (cycles)	et of of	N/A
oft.	Automatic controls comply with IEC 60730-1:2010, and are used in accordance with their marking	ALCON AN AND	N/A
DL-Cert	Tests of Clause 17 of IEC 60730-1:2010 were not conducted on automatic controls because tool complies with this standard when protective device short-circuited	DL-Cet DV	N/A
\$ \$	Thermostats and temperature limiters tested in accordance with a specific exception in Note b) of Table 1 of Clause 12	cet or cet	N/A
23.1.7	Unless otherwise specified, tests on components per other standards conducted separately according to the relevant standard	or or or or	P
N Ge	Component, marked and used per its markings		PO
OL.	Components not mentioned in Table 1 of Clause 12 tested as part of the tool	x Q <sup>1</sup> Ce <sup>x</sup>	P
23.1.8	Components not separately tested and found to comply with the component standards as references in 23.1 or components not marked or not used in accordance with their marking, tested in accordance with the referenced relevant standard under the conditions occurring in the tool	DL-Cert DL-Cert	P ot Cot
Q (	No IEC standard referenced in 23.1, no additional tests	OH off	Р
23.1.9	Tool operated at 1,1 times rated voltage at no-load, capacitor voltage did not exceed 1.1 times its rated voltage (V)	cet photos	N/A
23.1.10	Switches constructed to prevent failure that might impair compliance with this standard	and the shire	CertP
v Ce	Switches, separately tested and found to comply with IEC 61058-1:2008, comply with 23.1.10.1	Dr. Cet D	Poe
Ó.	Switches, not separately tested and found to comply with IEC 61058-1:2008, or not complying with 23.1.10.1, tested as in 23.1.10.2 to 23.1.10.3	ot of of cot	P
23.1.10.1	Power switches rated for a voltage and current not less than respective ratings of the tool	Not of the	P P
at Cort	Power switches rated for a.c. in a.c. tools and d.c. in d.c. tools	an can an	P
	Electronic power switches are at least classified for Continuous Duty as in IEC 61058-1:2008	, oh cen	Р



Clause	Requirement + Test	Result - Remark	Verdic
v cett	Switches for motor-operated tools and lawn and garden machinery classified for resistive and motor load as in 7.1.2.2 of IEC 61058-1:2008, if this load occurs in normal use	Dr. Cert Dr.	N/A
O <sup>L/C</sup>	Switches for magnetically driven tools and lawn and garden machinery classified for inductive load as in 7.1.2.8 of IEC 61058-1:2008, if this load occurs in normal use	Cent Dhoost Get	N/A
jert cert	Switches alternatively regarded as switches for a declared specific load as in 7.1.2.5 of IEC 61058-1:2008 and classified based on the load conditions of the tool in normal use		N/A
Dr. Dr.	Ratings and load classifications for switches other than power switches are based on the conditions encountered in the tool	at our cat	N/A
Č.	Power switches for hand-held tools classified for min. 50K operating cycles:	Cert of	P
, cen	Power switches for transportable tools and lawn and garden machinery classified for min. 10K operating cycles	Or cet or	N/A
OL	Power switches with series electronics also endure 1000 operating cycles, electronics bypassed		N/A
, <sup>7</sup> 9,	Switches other than power switches, if likely to be switched under electrical load, endure 1 000 operating cycles, unless the requirements of this standard are mer with the switch short-circuited	Cet phi cet	N/A
OV. Cel	Exception for switches other than power switches that cannot be operated under electrical load	OF CONT	N/A
V	Exception for motor reversing switches	a Q <sup>N</sup> G <sup>OR</sup>	N/A
č.	Exception for switches other than power switches, classified for 20 mA load as in 7.1.2.6 of IEC 61058-1:2008	Cot a Du cot	N/A
23.1.10.2	Adequate endurance properties of switches		N/A
v de	Test of 17.2.4.4 of IEC 61058-1:2008 conducted at load specified in 23.1.10.2.1 or 23.1.10.2.2	Or Cert	N/A
OL.	Power switches for hand-held tools tested for 50K cycles.	a or cet	N/A
×	Power switches for transportable tools and lawn and garden machinery tested for 10K cycles		N/A
pt-Cert	Power switch contains mechanical contacts in series with electronic circuitry with one or more SSD and circuitry provides a protective function by reducing the current during switch operation, then test repeated on 3 samples for $\geq$ 1000 cycles with the electronics bypassed; or	Dr. Cert Dr. D	N/A



Clause	Requirement + Test	Result - Remark	Verdict
,			
Cott	Protective function considered SCF and complies with the greater PL levels for power switches in 18.8	Colt & Oh	N/A
	Switches other than power switches, if likely to be switched while energized, tested for 1000 cycles under load conditions of normal use	Dr. Cor x	N/A
Ó	After tests all switches were able to be turned on and off and complied with the insulating compliance (TE3) of 17.2.5.3 of IEC 61058-1:2008 for basic insulation	cat of other	N/A
23.1.10.2. 1	Power switches for motor-operated tools and lawn and garden machinery classified to 7.1.2.2 of IEC 61058- 1:2008 and tested with external load as specified	ohr cent of ohr	N/A
DL DL	Power switches for magnetically driven tools and lawn and garden machinery classified to 7.1.2.8 of IEC 61058-1:2008 and tested with external load as specified	st officient st	N/A
jr x	Switches other than power switches, but which would encounter the same load conditions as power switches in normal use, tested as specified	Cert Stroe	N/A
23.1.10.2. 2	For switches tested using the motor or magnetic load encountered in the tool, tested at rated voltage for the required number of cycles; tool is switched on at no-load and switched off at rated current or rated input	t philosoft of philosoft	N/A
23.1.10.3	Power switches of motor-operated tools and lawn and garden machinery have adequate breaking capacity		N/A
cot at	Locked-rotor test (TC9) of 17.2.4.9 of IEC 61058-1: 2008 at 6 times I-M or with locked motor, each period $\leq$ 0,5 s "on" and $\geq$ 10 s "off"	phicet phice	N/A
DV-CO.	Power switch showed no electrical or mechanical failure after test	or cent	N/A
23.1.11	Electronic power switches comply with 18.6 and 18.8		N/A
23.2	Tool not fitted with switches or automatic controls in flexible cords, except for protective devices such as RCDs	cet or cet	N/A
Cor	Tool not fitted with devices causing the protection device in the fixed wiring to operate		N/A
D <sup>L</sup> O <sup>O</sup>	Tool not fitted with thermal cut-outs which can be reset by a soldering operation	or Josh x	N/A
23.3	Protection devices or circuits that switch off the tool are non-self-resetting where a risk associated with inadvertent starting is specified	cet of cet	N/A
23.4	Plugs and socket-outlets for ELV circuits and those used as terminal devices for heating elements not interchangeable with mains plugs and socket-outlets in IEC 60884, IEC/TR 60083 or IEC 60906-1 or with connectors and appliance inlets complying with IEC 60320-1	DL-Cott DL-C	N/A



Clause	Requirement + Test	Result - Remark	Verdict
Clause			Verdiet
23.5	Motors connected to the supply mains with insulation inadequate for the rated voltage comply with Annex B	N.CON A DU	N/A
Nº - C			N ce
24	SUPPLY CONNECTION AND EXTERNAL FLEXIBLE C	ORDS	N/A
24.1	Tool provided with a supply cord ≥1,8 m and with a plug; cord length (m)	et of cert	N/A
- ot	Tool provided with a supply cord at least 1,8 m long and without a plug; cord length (m):	Cent Shoe	N/A
U at	Information for connection given in the instructions	Or Con Or	N/A
DL.OB	Tool provided with appliance inlet having at least same degree of protection against moisture as required for the tool	OV Cert	N/A
7. 7.	Tool provided with a supply cord $\ge 0.2$ m and $\le 0.5$ m and with a plug or other connector having at least same degree of protection against moisture as required for the tool; cord length (m)	Cot OV DUCON	N/A
N. Cox	Plugs, connectors and inlets suitable for the ratings of the tool	OV CON A C	N/A
24.2	Supply cord assembled to the tool by attachment type (specify X, Y, or Z)	x O <sup>r</sup> C <sup>o</sup>	N/A
\$ 	Supply cord with type Z attachment is allowed as per relevant part of IEC 62841-2, IEC 62841-3 or IEC 62841-4	Set Or Set	N/A
or cort	Supply cords with type X attachment are specially prepared cords only available from the manufacturer or its service agent	Dr. Cert Dr	N/A
$\diamond$	Special cord includes part of the tool	ON CON	N/A
24.3	Plugs fitted with only one flexible cord	i or ot	N/A
24.4	Supply cord not lighter than ordinary tough rubber sheathed flexible cord or ordinary PVC sheathed flexible cord	Cent Our Ce	N/A
N. Co	PVC cords not used if external metal parts exceed 75 K temperature rise during test of Clause 12	Ar solution	N/A
24.5	Nominal cross-section area of supply cord per Table 8 (mm2)	x Or cet	N/A
24.6	Supply cord of class I tool has green or green/yellow core connected to internal earthing terminal of the tool, and to earthing contact of plug	cont of of cont	N/A
24.7	Lead-tin solder not used to consolidate leads under contact pressure, except when clamping means used prevents risk of a bad contact	Dr. Cert Dr	N/A
o <sup>1</sup>	Clamping screws alone not used for securing soldered leads	or con	N/A



Clause	Requirement + Test	Result - Remark	Verdict
Š.			25
24.8	Moulding supply cord to any part has no effect on the insulation of the cord	and the phil	N/A
24.9	Supply cord protected against damage at its entry by flexible cord guard, or cord inlet, or bushing:	Dr. cot	N/A
24.10	Cord inlets and bushings shaped to prevent damage to supply cord	et ou cet	N/A
č	Cord inlet and bushings reliably fixed and not removable without the aid of a tool		N/A
24.11	In tools other than transportable tools, supply cord being flexed during operation is protected against excessive flexing at its entry:	or cert or	N/A
Q	Flexing test performed in apparatus shown in Fig. 2	ON CON	N/A
QV.	Weight attached to cable or cord (kg)	i al al	_
A.	Oscillating member moved back and forth through an angle of 90° (45° on either side of the vertical) with rate of 60 flexings per minute	cont photo	N/A
Nº cô	After 10,000 flexings, sample turned through 90° about the centre of the cord entry	OV Joen & S	N/A
OL.	Cord guard did not slip out from its location after completion of ten 1 sec lifts over 500 mm	× O <sup>r</sup> c <sup>e</sup> t	N/A
$\bigcirc$	After the test, no conductor disconnected from terminal	on on other	N/A
et.	Number of strands versus number of broken strands of each conductor ≤ 10%	and the second s	N/A
24.12	In tools other than transportable tools, supply cord being flexed during operation is protected against excessive bending at its entry	Durgent DV	N/A
01/2	Cord guard fixed reliably and projects outside tool for a distance beyond inlet opening of at least 5 times the overall diameter of cord	at our cet	N/A
ST.	Mass attached to the free end of cord (g)		× –
Cert	Curvature of cable or cord is nowhere less than 1,5 times the external diameter of cord	phi get ph	N/A
24.13	Tool provided with cord anchorage to relieve conductors of cord from strain, twisting, and protect them from abrasion.	a philosh t	N/A
$\Diamond$	Pushing cord into the tool not possible	a or ot	N/A
- OK	Pull force was applied 25 times at the force shown in Table 9 (N):	No of the	_
Cor	After pull test, cord, unless on an automatic cord reel, subjected to torque in Table 9 for 1 min (Nm):	ohi cet of	N/A
Q° (	The cord was not damaged during the tests		N/A



Clause	Requirement + Test	Result - Remark	Verdic
X	No appreciable strain at the terminals		N/A
, Cor	Cord longitudinal displacement (mm):	or or	N/A
V C	No appreciable strain at the connection		N/A
24.14	Cord anchorage either accessible only with the aid of a tool, or the cord can only be fitted using a tool	x or cot	N/A
24.15	Cord anchorages properly designed and located	x ON cet	N/A
ort oft	Cord cannot touch clamping screws of the cord anchorage that not separated from accessible metal parts by supplementary insulation	oh-cent oh-	N/A
Oh.	Cord not clamped by metal screw bearing directly on the cord	O' Cert	N/A
OV	Glands are not used as cord anchorages		N/A
t at	Class I tool, cord anchorage of insulating material or with insulating lining fulfilling basic insulation, if an insulation fault on the cord could make accessible metal parts live	Cert D' D' Ce	N/A
	Class I tool, sheath of the cord considered adequate	Or con	N/A
O <sup>L</sup> O <sup>e</sup>	Class II tool, cord anchorage of insulating material or insulated by supplementary insulation (sheath of the cord alone not sufficient)	at of cert	N/A
24.16	Cord anchorages for type X attachment properly designed and located	cet of cet	N/A
- J	Cord anchorage allows easy replacement of cord	or or	N/A
OV. Cer	Clear method of relief from strain and prevention of twisting	or cer or	N/A
Oh.	Screws operated during cord replacement are not used to fix any other part		N/A
× .	Screws operated during cord replacement are used to fix other parts and, if omitted or incorrectly mounted, make the tool inoperative or clearly incomplete	Cat Arca	N/A
	Parts fastened to the cord anchorage by the same screw could not be removed without the aid of a tool	Oh Cost x	N/A
O <sup>L</sup> O	Conductors inserted into terminals, terminal screws tightened sufficiently to prevent conductors from easily changing their position, torque set at (Nm)	or or cer	N/A
24.17	Knots and tying strings for type X attachment are not used	Cot O' Cot	N/A
24.18	For type X attachment, space for supply cord provided inside or as a part of tool	Dr Cer & Dr	N/A
and a	- permits verification of correct connection and	Q. Co.	N/A



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Clause	Requirement + Test	Result - Remark	Verdic
Cet	- permits covers to be fitted without risk of damage to supply conductors or their insulation	Con a pro	N/A
DL-Ce	- ensures that uninsulated end of conductor, when detached from a terminal, cannot come into contact with accessible metal parts, or terminations are unlikely to slip free of the conductor	t phoese cent	N/A
Cett cett	For pillar terminals (with conductors that are not separately clamped ≤ 30 mm from terminal), and for other terminals with screw clamping, a force of 2 N applied to the wire in any direction and adjacent to the terminal, screw or stud	or cort phicer	N/A
Oh.	The uninsulated end of the conductor did not come into contact with accessible metal parts		N/A
24.19	Appliance inlet prevents access to live parts during insertion or removal of the connector	at at cot	N/A
Š.	Easy insertion of connector	O x ON C	N/A
V. Cott	After insertion of connector, tool not supported by the connector in any position of normal use on a flat horizontal surface	Dr. Cont Dr.	N/A
OL.O	Test probe B of IEC 61032:1997 applied to tool inlet other than appliance inlet per IEC 60320	O' Cert	N/A
Ó	Appliance inlet complies with IEC 60320	and a star	N/A
24.20	Interconnection cords meet the requirements for the supply cord, exceptions as follows	Cert & Shoe	N/A
Cett	Cross-sectional area is based on maximum current through conductor during test of Clause 12		N/A
Or (	Insulation adequate for conductor's working voltage	and at	N/A
OL	Test of 24.11 restricted to range of motion during normal use.	the share and th	N/A
24.21	Interconnection cords not detachable without tool if compliance with this standard is impaired when they are disconnected	Cent of ce	N/A
- d			5 - 9
25	TERMINALS FOR EXTERNAL CONDUCTORS	Or Col	N/A
25.1	Tool provided with terminals or equally effective devices for connection to external conductors	st phi cont	N/A
×	Terminals only accessible with the aid of a tool	cet O. Co.	N/A
cert	Screws and nuts allowed to also clamp internal conductors when they are unlikely to be displaced when fitting supply conductors	Dr. Cet of Or	N/A
Ň	Screws and nuts do not fix other components		N/A



Clause	Requirement + Test	Result - Remark	Verdict
, cett	For tool with type X attachment, soldered connections allowed for connection of external conductors, when soldering alone is not used to maintain conductor in position	ol-cent of ol-ce	N/A
04	When provided, barriers prevent creepages and clearances between live parts and other metal parts from being reduced to < 50% of values in 28.1, the conductor can be fixed by soldering alone	et photost cet	N/A
Jert cert	For type Y and Z attachments, soldered, welded, crimped and similar connections allowed for the connection of external conductors	oh cont oh	N/A
OL-O	Class II tools, conductor so positioned or fixed that soldering, crimping, or welding alone not relied upon to maintain the conductor in the position	Dr. Oh. Celt	N/A
х. Х.	Barriers prevent creepages and clearances between live parts and other metal parts from being reduced to < 50% of values in 28.1 for the Class of tool using Type Y or Z attachments	Cert O' O' Cert	N/A
Nº Gê	Conductors connected by soldering are held in place near termination independent of solder	ON JOST TO	N/A
OL	Conductor is "hooked in" before soldering and the hole through which it passes is not too large	x Q <sup>V</sup> C <sup>A</sup>	N/A
0	Terminals of a component built into the tool used to secure external conductors	ot ot cot	N/A
	Conductors connected by other means, leads additionally fixed near terminations	on or or	N/A
O <sup>V</sup> CC.	Stranded conductors secured at insulation and conductor	OV Cott	N/A
25.2 📈	Terminals for supply cords suitable for their purpose	C Co X	N/A
	Supply cord terminals withstood pull force of 5 N	of or of	N/A
25.3	For type X attachment, when clamping means tightened or loosened, terminal did work loose, no stress on internal wiring, and creepage and clearances not reduced below values in 28.1	Dr. Cett Dr. Ce	N/A
OLCE	Test per Clause 9.6, using 2/3 torque of that in Table 4, of IEC 60999-1:1999 (Nm)	OV COL X	N/A
Ó	Terminals secured by two screws to prevent loosening, or by one screw in a recess, or by other suitable means	on a on an	N/A
ort cort	Correct position of supply terminals maintained by switches and similar devices with recesses and verified after connection of supply cord and repositioning of device	olicert plic	N/A
OV (	Sealing compound without other means of locking not used	A CONTRACT	N/A



Clause	Requirement + Test	Result - Remark	Verdict
<u>×</u>			<u>j</u>
Cott	Self-hardening resins used only on terminals that are not subject to torsion in normal use	and the phil	N/A
25.4	Type X attachment using terminals to clamp the conductor between metal surfaces do so without damage to conductor after torque test per Cl. 25.3	V OV Cost X	N/A
25.5	End of conductor inserted in the hole of pillar type terminals is visible, or can pass beyond threaded hole for a distance of half nominal diameter of screw, or 2,5 mm, the greater of the two (mm)	et o' o' cet	N/A
25.6	For type X attachment, terminals clearly recognizable and accessible after opening the tool	or con at or	N/A
Oh .	All terminals located behind one cover, or one part of the enclosure	L OV Get	N/A
25.7	For tool with type X attachment, terminal devices located or shielded to prevent a strand of wire from escaping	Cet & Du Cet	N/A
Cett	No risk of accidental connection between live parts and accessible metal parts	and at an	N/A
DL-Ce	For class II tool, no risk of accidental connection between live parts and metal parts with supplementary insulation only	O <sup>L</sup> Ce <sup>t</sup> O	N/A
Ó	8 mm long free wire of the stranded supply conductor did not touch any accessible metal part	of the offer	N/A
cott	8 mm long free wire of the stranded supply conductor did not touch any metal parts with supplementary insulation only	or cont of	N/A
OL.	8 mm long free wire of stranded conductor connected to an earthing terminal did not touch any live part	O <sup>V</sup> C <sup>o</sup>	N/A
QV			$\bigcirc$
26	PROVISION FOR EARTHING	Cort Cor	N/A
26.1	Accessible metal parts of class I tool permanently connected to an earthing terminal or termination within the tool	Dr. Cert Dr. Ce	N/A
or ce	Accessible metal parts of class I tool permanently connected to the earthing contact of the tool inlet	othe cost a	N/A
Ó	Printed circuit boards are not used to provide continuity of protective earthing circuit	st O' cet	N/A
-,ot	No electrical connection between earthing terminals or contacts and neutral terminal	N Contract philos	N/A
- of	No provision for earthing in Class II and III tools		N/A
ON.	Rotating motor components with metal-to-metal bearing surfaces considered electrically bonded		N/A



Clause	Requirement + Test	Result - Remark	Verdict
Š.			
	Metal parts behind a decorative cover that do not withstand test of Clause 20 considered accessible metal parts	philler of phil	N/A
26.2	Clamping means of earthing terminals adequately locked against accidental loosening		N/A
Ċ	Earthing connections not possible to loosen without the aid of a tool	et of other	N/A
cott at	Terminals with screw clamping comply with the relevant requirements of Clause 25, and screwless terminals comply with IEC 60998-2-2	or cert or	N/A
Oh. Co	For specially prepared cords, terminals comply with IEC 61210 and table 10	or con	N/A
04	Screwless terminals tested per IEC 60998-2-2		N/A
26.3	Earth connection of detachable parts was made before the current-carrying connections established when placing the part in position, and the current carrying connections separated before earth connection was broken when removing the part	Cet D' D' Ce	N/A
V Ce	If cord slips out of cord anchorage, current-carrying conductors become taut before earthing conductor	and a star	N/A
26.4	No risk of corrosion between metal parts of earthing terminals and copper of earthing conductor	A OV NOR	N/A
Jot x	Parts transmitting current in case of an insulation fault, other than parts of metal frame or enclosure, are coated or uncoated metal with adequate resistance to corrosion	on cent of one	N/A
C°.	Thickness of electroplated coating (μm)	and at a	N/A
Dh. Dh.	Parts of coated or uncoated metal providing or transmitting contact pressure only, adequately protected against rusting	c philosophies	N/A
7. 	Protection provided against risk of corrosion resulting from contact between copper and aluminium (or aluminium alloy)	Cont Duro	N/A
Y.Co	Parts subjected to a treatment such as chromate conversion coating are used only to provide or transmit contact pressure	OL Cert C	N/A
¢, ¢	Thickness of coating of steel measured in accordance with ISO 2178 or ISO 1463 (µm):	or of cor	N/A
	Resistance to rusting test	See also 15.1	N/A
26.5	Resistance of earthing circuit (max. 0.1 Ω):	No the ON	N/A
Cor	Test current (A):		—
Ohio (	Voltage drop between the earthing terminal and accessible metal part (V)	ST CO	<-



Clause	Requirement + Test	Result - Remark	Verdict
X			2
27	SCREWS AND CONNECTIONS	OF CON	,О <sup>°</sup> Р
27.1	Fixings and electrical connections (earthing connections included) withstand mechanical stresses occurring in normal use	ol- ol- cont of	PG
$\langle$	Screws not made of soft metal such as zinc or aluminium	or of other	P
Jet x	Diameter of screws of insulating material not used for electrical or earthing connection, diameter (mm):	or or or	P N
OV. CON	Screws transmitting electrical contact pressure screw into metal	Or con ,	P
O <sup>L</sup>	Screws of insulating material not used if their replacement by a metal screw could impair supplementary or reinforced insulation	ent phicent cent	N/A
, cot	Screws removed when replacing the supply cord with type X attachment, or during maintenance, are not of insulating material where their replacement by a metal screw could impair basic insulation	Dr. Cert Dr. Cer	N/A
O <sup>L</sup> Ce	Screws and nuts tightened and loosened 10 times for screw engaged with a thread of insulating material	Or con x	N/A
Ó	Nuts and other screws tightened and loosened five times	st of col	N/A
-jet	Screws engaging with a thread of insulating material completely removed and reinserted each time	N Cet of of	,∕-N/A
DL-Cert	When testing terminal screws and nuts, a flexible conductor of the largest cross-sectional area per Clause 24.5 placed, and each time repositioned, in the terminal (mm <sup>2</sup> )	OL-Cet OV	N/A
x.	Test using a suitable test screwdriver, spanner or key, torque as in Table 11 and the relevant column	Cet of cet	N/A
- OK	Column I for metal screw without head, flush with surface (Nm)		N/A
	Column II for other metal screws and nuts (Nm):	Or Con or	N/A
D <sup>L</sup> .Ce	Column II for screws of insulating material, having a hexagonal head with a width across flats exceeding overall thread diameter (Nm)	of Our cent	N/A
. ot	Column II for screws of insulating material, having a cylindrical head and a key socket with a width across corners exceeding overall thread diameter (Nm):	week of of other	N/A
Cert	Column II for screws of insulating material, with a head having a slot or cross-slots longer than 1,5 times the overall thread diameter (Nm)	dr. Cert dr	N/A



Clause	Requirement + Test	Result - Remark	Verdic
Cott	Column III applied to other screws of insulating material (Nm):	Cont & Du	N/A
Nº C	No damage impairing further use of fixing or electrical connections	O' O' CO' CO'	N/A
27.2	Contact pressure not transmitted through insulating material other than ceramic, unless compensated for shrinkage or distortion	et philosoft	N/A
27.3	Space-threaded screws not used for connection of current-carrying parts, unless direct clamping and suitable locking provided	or cert or	N/A
D1-Co	No thread-cutting screws used for connection of current- carrying parts	Or con	N/A
OL	Use of two space-threaded or thread-cutting screws in earthing circuits	t Dhu cet	N/A
27.4	Screws making both mechanical and electrical connections are locked against loosening	Contraction of the	N/A
Cor	Rivets for current-carrying connections subjected to torsion in normal use locked against loosening	an cent an	N/A
27.5	Screwless connectors not intended for disconnection in normal use prevent disconnection in normal use	Or con	N/A
ć	Connectors withstood 5 N pull through the wire	st V S	N/A
S <sup>×</sup>	Neither the connector nor the wire became disconnected	Cet Or Cet	N/A
Cott	Directions of the application and exit of the wire not in line, force applied in both directions, one at a time	Dr Lost x D	N/A
Oh.	Connectors fulfilled relevant IEC standards and were considered to fulfil requirements of 27.5.		N/A
27.5.1	Conductors secured by more than one means, unless their detachment does not impair safety	of the cont	N/A
2. 	Only one means of securing, test with detached conductors	Cet O'	N/A
00	Clearances not reduced below 50 % of values in 28.1	ON COL	N/A
, ce		or or	, Ce
28	CREEPAGE DISTANCES, CLEARANCES AND DISTANINSULATION	NCES THROUGH	N/A
28.1	Creepage and clearances not less than the values in Table 12, except for cross-over points of motor windings	See Table 28.1	N/A
D <sup>L</sup> Cert	When a resonance voltage occurs, creepage and clearance are not less than specified for the voltage imposed by the resonance; these values increased by 4 mm in case of reinforced insulation	or contract of	N/A



Clause	Bequirement + Test	Result - Remark	Verdict
Jiause	Requirement + Test	Result - Remark	verdic
Cott	Creepage and clearances for a tool with an appliance inlet measured with an appropriate connector inserted		N/A
, ce	Creepage and clearances on a tool with other attachment measured on the tool as delivered	Or of the	N/A
Ó <sup>v</sup>	Measurements on tool with belt made with the belt in place and belt tension adjusted to the most unfavourable position within its adjustment range	ort Duront of	N/A
8	Measurements repeated with the belt removed	Con the contract	N/A
. O`	Movable parts placed in the most unfavourable position		N/A
Con Con	Nuts and screws with non-circular heads tightened in the most unfavourable position	Or cer o	N/A
t Ohi	Clearances between terminals and accessible metal parts also measured with screws and nuts unscrewed as far as possible and they were not less than 50% of Table 12	See Table 28.1	N/A
, Cert	Distances through slots or openings in external parts of insulating material measured to metal foil in contact with accessible surface with the foil pushed into corners using test probe B of IEC 61032:1997	See Table 28.1	N/A
o <sup>l</sup> í	2 N force applied to internal wiring, bare conductors and uninsulated capillary tubes of thermostats and similar devices during measurement	st ourset	N/A
x	30 N force applied to enclosure	of Co	N/A
	Measurements made according to Annex A	See Table 28.1	N/A
Oh. Ook	Creepage and clearances on a tool having parts with double insulation and no metal between basic insulation and supplementary insulation	al concert at	N/A
	PWB with peak voltage stresses ≤ 150 V per mm between parts of different potential provided with a min. distance of 0.2 mm, when protected against deposition of dirt	See Table 28.1	N/A
Cert	-PWB with 100 V per mm provided with a min. distance of 0.5 mm, when not protected against deposition of dirt	See Table 28.1	N/A
04.00	Values of the table applied when limits mentioned above resulted in higher values than in the table	See Table 28.1	N/A
Ó	Distances reduced further since the tool complied with the requirements of Clause 18 distances short-circuited one at a time	See Table 28.1	N/A
or of	Creepage and clearances within optocouplers not measured when individual insulation adequately sealed, with air excluded between material layers	Dr. Cert & Dr	N/A



Clause	Requirement + Test	Result - Remark	Verdict
Siddoo			Vordiot
Dr. Cert	For live parts of different polarity separated by basic insulation only, creepage and clearances reduced as tool complied with Clause 18 when creepage and clearances short-circuited:	See Table 28.1	N/A
28.2	Distance through insulation between metal parts was ≥1.0 mm for working voltages ≤130 V when separated by supplementary insulation	See Table 28.2	N/A
Jert x	Distance through insulation between metal parts was ≥1.5 mm for working voltages ≤130 V when separated by reinforced insulation	See Table 28.2	N/A
OL-Cel	Distance through insulation between metal parts was $\geq$ 1.0 mm for working voltages > 130V $\leq$ 280V when separated by supplementary insulation, and $\geq$ 2.0 mm when separated by reinforced insulation	See Table 28.2	N/A
jt.	Distance through reinforced insulation between windings and accessible metal parts was ≥1.0 mm for working voltages ≤ 280V	See Table 28.2	N/A
DL-Cert	Requirement waived as insulation applied was in thin sheet form, other than mica or similar, and for supplementary insulation consisting of at least two layers, one layer having withstood electrical strength test for supplementary insulation	Dr. Cert Dr.	N/A
Cott	Requirement waived as insulation applied was in thin sheet form, other than mica or similar, and for reinforced insulation consisting of at least three layers, two layers having withstood electrical strength test for reinforced insulation	on photo photo	N/A
OL. OP.	Requirement waived as max. temperature rise determined during test of Cl. 12 did not exceed values in 12.5 for inaccessible supplementary or reinforced insulation	OF Cert	N/A
t cet	Requirement waived as inaccessible reinforced or supplementary insulation, after conditioning for 168h at 50 K above max. temperature rise determined per Cl. 12, withstood test of Annex D at the oven temperature and room temperature (°C)	See Table D.2	N/A
DL.Ce	For optocouplers, 168 h of conditioning at 50 K above the max. temperature rise measured on optocouplers during tests of Clauses 12 and 18, while operating under most difficult conditions	At OL Cert	N/Ā

ANNEX B	MOTORS NOT ISOLATED FROM THE SUPPLY MAINS INSULATION NOT DESIGNED FOR THE RATED VOL		р Р
B.1.1	Motors with working voltage ≤ 42 V	Or cor	P
B.9.2	Metal parts of motor considered bare live parts	and the second s	N/A C



$\diamond$	BS EN 62841-1	No. Ale	$\sim$
Clause	Requirement + Test	Result - Remark	Verdic
B.12.4	Temperature rise of body of motor determined instead of the temperature rise of the windings		N/A
B.12.5	Temperature rise of the body of the motor in contact with insulating materials did not exceed values in Table 1 for the relevant insulting material	See Table 12.1	N/A
B.18. 201	Tool operated at rated voltage with the terminals of motor and its capacitors short circuited	at a strange	N/A
cet	Tool operated at rated voltage with the supply to the motor open circuited	N CON AN ON C	,∧.N/A
Cort	Tool operated at rated voltage with shunt resistor open circuited during operation of motor		N/A
B.21.101	For class I tools with a motor supplied by a rectifier circuit, dc circuit insulated from accessible parts of the tool by double or reinforced insulation	t phi cet s	N/A
<u>×                                     </u>		Lo. A Car	
ANNEX C		Colt	N/A
C.2	Leakage current measurement of non-operating tool	See Tables C.2A and C.2B	O N/A
C.3	Leakage current measurement of operating tool	See Tables C.3A to C.3D	N/A
ANNEX D	ELECTRIC STRENGTH	it of cet	N/A
D.1	Any protective impedance were disconnected	x or con	N/A
2 th	The tools were not connected to the supply	C <sup>e</sup> N	× N/A
с. Х	Electric strength is checked by the tests of D.2		N/A
D <sup>L</sup> Cor	For tools with heating elements, test voltages of IEC 60335-1:2010 apply to the heating elements only	OF Cost A	N/A
	Insulation between live parts of motor in accordance with Annex B and its other metal parts not subjected to this test	at our con	N/A
al all	Tool in accordance with Annex L, tool is directly connected to the mains or to a non-isolated source	Cent D' Cen	N/A
N' cot	Electronic devices bypassed to enable the test to be conducted	Dr. Con the Dr	N/A
D.2	Test duration 1 min		N/A
O1	Voltage of substantially sinusoidal waveform, frequency 50 Hz or 60 Hz	st of con	N/A
N.	Electric strength test, voltages applied	See Table D.2	_∧ N/A
. cert	To distinguish between capacitor reactance current and unacceptable performance, d.c. potential 1,414 times the that for a.c. was used	Ducen buc	N/A
à'	No flashover or breakdown occurred during the test	See Table D.2	N/A



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Clause	Requirement + Test	Result - Remark	Verdict
ANNEX H	LOW-POWER CIRCUITS		P
DL. Cel	Any points closest to the supply at which the maximum power delivered to the variable resistor does not exceed 15 W at the end of 5 s identified as called a low power points	DL Cet D	C <sup>e</sup> P C <sup>e</sup>
0		at or con	Ó
ANNEX K	BATTERY TOOLS AND BATTERY PACKS	A ON COL	Р
<.1×	Rated voltage for tools and battery packs ≤75 V d.c.	No N	к <sup>с</sup> Р
<.5.7	Tests to be done at rated voltage were done with a fully charged battery	or con the other	PA
<b>&lt;</b> .5.201	Peak voltage of any superimposed ripple exceeding 10 % of the average value was included	V Ob cet	р <sup>у</sup> Р
≺.5.202	Measurements of lithium-ion cell voltages were made using a filter as specified	of the con	Р
≺.5.203	Test area protected against fire and explosion, and well ventilated	Cet Or Ce	Р
۲.5.204	Discharging and charging as specified	an con	Р
≺.5.205	Thermocouples for lithium-ion cell temperature measurement located as specified	Or con	PC
<.5.206	Currents measured during battery charging are average currents	st of other	P
<.5.207	Fully charged batteries used, after resting for $\ge 2$ h but $\le 6$ h at an ambient temperature of (20 ± 5) °C		or P
<.5.208	Battery consisting of a single cell not subject to special preparations of a cell in a series configuration	or con or	P
<.5.209	For series arrangement of parallel clusters of cells, the cluster is treated as single cell for specified tests	Or cent	P
<.5.210	End-of-discharge voltages for common cell chemistries observed	cet of cet	Р
<.8.3	Battery tools and detachable or separable battery packs marked with additional information	A OLO	P
v cot	- Business name and address of the manufacturer and, where applicable, its authorised representative:	O' Co' o'	-
Q.	- Designation of series or type:	· · ··································	_
01	Battery tools also marked with additional information		$\bigcirc$
- ot	- Year of manufacture and a date code identifying at least the month of manufacture		-
- All	- Designation of the tool:		_
, jor	- identification for parts shipped separately for assembly	Or cor	

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Co



Clause	Requirement + Test	Result - Remark	Verdict
			8
CON	Detachable or separable battery packs marked with additional information	al of al	P
Y -0	- capacity in Ah or mAh:	V COX O	_
aV.	- type of battery		_
~	No misunderstanding by additional markings	the of the state	N/A
K.8.4	Markings specified in K.8.1, 8.2 and K.8.3 not on a <b>detachable part</b> of the tool	cet of cet	N/A
Con at	Markings specified in 8.2 clearly discernible from the outside of the tool	Driv cost , Driv	N/A
O <sup>L</sup> O	Markings specified in K.8.3 visible with any separable battery pack or detachable battery pack removed	O' Cer at	N/A
OL	Other markings on the tool visible after removal of a cover	x Q <sup>V</sup> C <sup>or</sup>	N/A
K.8.14.1.1	5) Battery tool use and care		N/A
3.	6) Service	C <sup>en</sup>	N/A
K.8.14.2	e) Instructions for battery tools	an con	N/A
K.9.1	Construction and enclosure provide adequate protection against electric shock	O <sup>h</sup> Joh X	N/A
K.9.3	No two conductive, simultaneously accessible parts where the voltage between them is hazardous	st Or of st	N/A
o <sup>th</sup>	Conductive, simultaneously accessible parts provided with protective impedance	NOT A AL	N/A
Cert	Short circuit current between two simultaneously accessible parts (mA)	or or	N/A
Or C	Capacitance between two simultaneously accessible parts (µF)	O' Cot .	N/A
K.9.5	Electric strength test of D.2 with 750 V applied to insulating material protecting from electric shock	See Table D.2	N/A
K.12.1	Tool operated at no-load until maximum temperature reached or battery discharged	N. COT AT OUR	N/A
Y co	No operation of protective devices during heating test		N/A
ON.	Temperature rises met values in Table 2	Q. Q.	N/A
K.12.201	Charging of lithium-ion battery under normal conditions did not exceed specified operating region for charging of the cell	ort of or cert	N/A
-07	Charging procedure as specified	No x O C	N/A
Cert	Voltage, temperature and charging current monitored for all individual cells		N/A
ov -	Test repeated with imbalanced battery		N/A



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Clause	Requirement + Test	Result - Remark	Verdict
K.13.1	Thermoplastic materials of relevant enclosure parts sufficiently resistant to heat		N/A
N - 0	Ball-pressure test of IEC 60695-10-2:2003	See Table 13.1	N/A
K.13.2	Glow-wire test applicable only to external enclosure enclosing the current-carrying parts	O' CET	N/A
	Non-metallic parts in of detachable or separable battery pack supporting connections that carry ≥0,2 A during charging and those within a distance of 3 mm, subjected to the glow-wire test at 850 °C	See Table 13.2	N/A
K.13.2.210 1	Polymeric battery enclosure material around current- carrying parts at least classified V according to IEC 60695-11-10:2013, unless	and and at	N/A
OV	battery pack was tested to K.18.1 a).		N/A
K.18.1	Risk of fire or electric shock as a result of abnormal operation obviated as far as is practical	Cot D' O'	N/A
Cert	No charring or burning of gauze or tissue paper resulted when battery tool and battery pack were subjected to any abnormal operations, tests a) to f)	See Table K.18.1	N/A
	No explosion during or after the test	Or con	N/A
$\bigcirc$	Adequate protection against electric shock	x Ohr cost	N/A
ar O	Component(s) or conductors(s) that interrupt or limit the discharge current that operated operate during the above tests a) to f)	See Table K.18.1	N/A
ov cert	Test repeated two more times for devices relied upon to pass the test; devices opened the circuit in the same manner	Dr. Cert or	N/A
Oh.	Test repeated with the open-circuited device bridged for devices not relied upon to pass the test	OF CON	N/A
jt.	Protective electronic circuits whose function is relied on to pass a test regarded as providing a SCF and comply with 18.8 with a $PL = a$	See Table 18.8	N/A
K.18.8	Li-ion charging systems are covered by K.18.201	oh of Or	N/A
K.18.201	Risk of fire and explosion as a result of abnormal operation during charging of a lithium-ion battery is obviated as far as is practical	Di-Cert of	N/A
ڑے ج	No charring or burning of gauze or tissue paper, no explosion resulted when battery tool and battery pack were subjected to any abnormal conditions a) to d)	See Table K.18.201	N/A
- of	The cells did not exceed the upper limit charging voltage by more than 150 mV unless	A CON	N/A
	charging system permanently was disabled from recharging the battery	Or Co.	N/A

Test Report Te



Clause	Requirement + Test	Result - Remark	Verdict
Clause			Veruici
Cot.	No evident damage to the cell vent to impair compliance with Subclause K.21.202.	a con a our	N/A
K.18.202	No risk of fire or explosion when main discharge connections of a series configured, integral Li-ion battery, detachable or separable Li-ion battery pack were shorted under extreme imbalance	X OF Cert S	N/A
$\Diamond$	All cells fully charged, one cell fully discharged	a all all	N/A
oft.	Main discharge connections of the battery were shorted, resistance $\leq 10 \text{ m}\Omega$	N. Con at the	N/A
- of	No explosion during or after the test		N/A
and a	No charring or burning of the gauze or tissue paper		N/A
OL.C	Component(s) or conductors(s) that interrupt or limit the discharge current that operated operate during the above tests	at phoese	N/A
cot.	Test repeated two more times for devices relied upon to pass the test; devices opened the circuit in the same manner	ou cent of ou ce	N/A
Y	Test repeated with the open-circuited device bridged	V J <sup>oo</sup> x Q	N/A
OL.O	Protective electronic circuits whose function is relied on to pass a test regarded as providing a SCF and comply with 18.8 with a $PL = a$	See Table 18.8	N/A
<.18.203	No risk of fire or explosion during abusive overcharging of batteries comprised of cells other than the Li-ion type	cet of ce	N/A
Cert	Battery was charged during 1,25 h at a rate of 10 times the C5 rate for the battery		N/A
ON C	No explosion during or after the test		N/A
OV.	No charring or burning of the gauze or tissue paper		N/A
<.19.6	Marking with rated no-load speed required, measured no-load speed of the spindle did not exceed 110 % of the rated no-load speed	Cet or cet	N/A
- Colt	No-load speed measured after - operated for 5 min at no-load - replacing the battery with a fully charged battery - operating for 1 min at no-load	Durcent DU	N/A
K.19.201	Not possible to install a detachable or separable battery pack in reverse polarity	at OU Cot a	N/A
<.19.202	Li-ion battery enclosure designed to safely release gases generated as a result of venting	Set a ar	N/A
Cet	Total area of the openings in the enclosure allowing gases to pass without obstruction is $\geq$ 20 mm <sup>2</sup> ; or	and and and	N/A
ON C	pressure drop within enclosure was tested , no rupture occurred	O <sup>V</sup> o <sup>t</sup>	N/A



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Clause	Requirement + Test	Result - Remark	Verdict
í ž			×
K.20.1	Battery tools and battery packs have adequate mechanical strength and withstand tests of 20.2 and K.20.3.1 or K.20.3.2 and	DL-Colt DL-C	N/A
	- did not catch fire or explode	OF St V	N/A
Qr di	- met requirements of clauses K.9, K.19 and either K.18.1 (f) or K.28.1 after tests of 20.2 and 28.1	at our cost	N/A
cet at	Li-ion battery tools and battery packs, after the test of K.20.3.1 or K.20.3.2, - did not have an open circuit voltage below 90 % of the voltage measured immediately prior to the test	Dr. Cert Dr Dr. Cert	N/A
D <sup>L</sup> CC	- demonstrated normal discharging and recharging after the test	A Contraction	N/A
OL	- showed no damage to the cell vent impairing compliance with K.21.202		N/A
K.20.3.1	Adequate mechanical strength after drop tests on a concrete surface from a height of 1 m	con on one	N/A
Con	Test repeated with the battery pack removed from the tool	at at	N/A
0	Test repeated on the battery pack by itself	ON COL	N/A
0	The test was repeated with each attachment or combination of attachments	at other cent	N/A
K.20.3.2	Impact test with 50 mm, 0,55 kg smooth steel sphere for battery-operated transportable tools	Cet O' Cet	N/A
	travel of the sphere was 1,3 m		N/A
O <sup>L</sup> Co <sup>N</sup> c	Damage (except to a guard) accepted, tool became incapable of normal operation	Or cor	N/A
Ohi	Test repeated separately on detachable or separable battery packs with a mass ≥3 kg	or or or	N/A
jt (	Additional drop test on detachable or separable battery packs with a mass <3 kg	Contraction of	N/A
K.21.17.1. 2	The number of cycles is 6 000	At Cent A	N/A
K.21.201	Tool will not accept general purpose batteries as an energy source for their primary function	OF CON X	N/A
K.21.202	Venting of lithium-ion cells, if relied on for safety, not adversely obstructed	at a strate	N/A
<.21.203	Unsuitable connector types not used for user accessible interfaces between elements of a Li-ion battery system	Not on o	N/A
<b>K.23.1.10</b>	Power switches have adequate breaking capacity and present no electrical or mechanical failure	or or	N/A
Q <sup>*</sup> v	50 cycles of making and breaking the locked output mechanism current	Or cet	N/A

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$\sim$	BS EN 62841-1	× OV cor	
Clause	Requirement + Test	Result - Remark	Verdic
K.23.1.201	Power switches withstood, without excessive wear or other harmful effect, the mechanical, electrical, and thermal stresses occurring in normal use	Dr. Cert Dr. O	N/A
O <sup>V</sup> Ce	6000 cycles of operation making and breaking the no- load of the tool at a fully charged battery	ON CON X	N/A
K.23.201	Battery cells comply with IEC 62133	it of con	N/A
K.23.202	Rechargeable battery cells not of lithium-metal type	it of con	N/A
K.24.201	External flexible cable or cord of battery tools with separable battery packs have anchorages such that the conductors are relieved from strain, including twisting, where they are connected within the tool, and protected from abrasion	Dr. Cort Dr. Dr.	N/A
K.28.1	Creepage distances and clearances not less than the values in millimetres shown in Table K.1:	See Table 28.1	N/A
st oft	Smaller clearance and creepage distances for parts of different polarity accepted, shorting of the two parts did not result in the tool starting	Concert Olice	N/A
Dhe	For parts with a hazardous voltage between them, the sum total of the measured distances between each of these parts and their nearest accessible surface is not less than 1,5 mm clearance and 2,0 mm creepage (Fig. K.1)	at phoet of	N/A
S.	Creepage distances and clearances measured as indicated in Annex A	Cet Or Cet	N/A
co cort	Distances through slots or openings in external parts of insulating material measured to metal foil in contact with the accessible surface	Dr. Cert Dr.C	N/A
Or Oh	Foil pushed into corners and the like by means of test probe B of IEC 61032:1997, except not pressed into openings	t Dhr cent	N/A
,t	The sum total of distances measured between parts operating at hazardous voltage and accessible surfaces determined by measuring the distance from each part to the accessible surface	Celt of of other	N/A
Cel	Distances added together to determine the sum total (see Figure K.1)	Ol cet D	N/A
0	One of the distances was 1,0 mm or greater (see Annex A, cases 1 to 10)	st of soft	N/A
- ot	Force applied by means of test probe B of IEC 61032:1997 at the following values:	Cent of or	N/A
at	- 2 N for bare conductors		N/A
av.	- 30 N for enclosures	Or cor	N/A
	Means provided for securing the tool to a support considered to be accessible	ON Col	N/A



	BSEN	62841-1	
Clause	Requirement + Test	Result - Remark Ve	erdict
у Х	Ar car Ar cor		X
ANNEX L	BATTERY TOOLS AND BATTERY PACH OR NON-ISOLATED SOURCES	S PROVIDED WITH MAINS CONNECTION	N/A

	X V CO		60
L.1 01	Rated voltage for battery pack ≤250 V a.c. (single phase) or d.c. mains source and ≤75 V d.c. battery source	at of cet	N/A
. V	Rated voltage for battery pack ≤75 V d.c.	the of the	N/A
L.5.7	Tests to be done at rated voltage were done with a fully charged battery	or or or	o <sup>∕∼</sup> N/A
L.5.201	Peak voltage of any superimposed ripple exceeding 10 % of the average value was included	ohr con on	N/A
L.5.202	Measurements of lithium-ion cell voltages were made using a filter as specified		N/A
L.5.203	Test area protected against fire and explosion, and well ventilated	Cont x Or cot	N/A
L.5.204	Discharging and charging as specified		N/A
L.5.205	Thermocouples for lithium-ion cell temperature measurement located as specified	Or co at O	N/A
L.5.206	Currents measured during battery charging are average currents	at on other	N/A
L.5.207	Fully charged batteries used, after resting for $\ge 2$ h but $\le 6$ h at an ambient temperature of (20 ± 5) °C	cent pri cert	N/A
L.5.208	Battery consisting of a single cell not subject to special preparations of a cell in a series configuration	Drucet x Or	N/A
L.5.209	For series arrangement of parallel clusters of cells, the cluster is treated as single cell for specified tests		N/A
L.5.210	End-of-discharge voltages for common cell chemistries observed	at oh of	N/A
L.8.1	Non-isolated sources that can supply a tool, or tool that can be supplied directly from the mains, marked with as required by the standard:	Cent of or	N/A
N' cot	Rated voltage(s) or voltage range(s), (V):	S Co x O	
al-	Symbol for nature of supply or frequency (Hz):	Or Cor	
	Rated input, (W) or rated current (A)	it of con	
$\diamond$	Symbol for class II	x of con	
L.8.3	Tools and detachable or separable battery packs marked with additional information	hoe of the	,<`∙N/A
Cer	- Business name and address of the manufacturer and, where applicable, its authorised representative :	or or	_
ý j	- Designation of series or type:	ON of	_



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Clause	Requirement + Test	Result - Remark	Verdict
X	Tools also marked with additional information		N/A
	- Year of manufacture and a date code identifying at least the month of manufacture	Or cent of	—
	- Designation of the tool	Or Cer	_
Ó	- identification for parts shipped separately for assembly by the end user	st of son st	—
- Ot	Detachable or separable battery packs marked with additional information	Cert A OF	N/A
at .	- capacity in Ah or mAh:		—
a los	- type of battery:	Or cor	_
<u> </u>	No misunderstanding by additional markings	Or con	N/A
L.8.4	Markings of L.8.1, 8.2 and L.8.3 not on a detachable part of the tool	of the cont	N/A
SC .	Markings of 8.2 clearly discernible from outside the tool	it or cer	N/A
Cort	Markings of L.8.3 visible with any separable or detachable battery pack removed	at at	N/A
, C <sup>o</sup>	Other markings may be visible after removing cover	ON CONT	N/A
Or O	Indications for switches and controls placed on or in vicinity of components	at our cent	N/A
$\sim$	Not placed on parts which can be repositioned	A ON CON	N/A
Jet x	Not positioned such that making the marking is misleading	No cet OV	⊳∕`N/A
8.14.1.1	5) Battery tool use and care	and the other	N/A
Or O	6) Service		N/A
8.14.2	e) Instructions for battery tools		N/A
L.9	Construction and enclosure provide adequate protection against electric shock	contraction of the contraction o	N/A
Cor	Tools connected to the mains or supplied by a non- isolated source.	al alt alt	N/A
V Ces	Tool also evaluated with the battery pack removed when removal without the use of a tool was possible		N/A
9.201	There are no two conductive simultaneously accessible parts where the voltage between them is hazardous, except when provided with protective impedance	or a phoon con	N/A
jet .	Short circuit current between two simultaneously accessible parts (mA):	N.C. O. O. O. O	s∼ N/A
OF Col	Capacitance between two simultaneously accessible parts (µF):	or cent or	N/A
	Applied only when tool is directly connected to mains, or to a non-isolated source	A Cor	N/A



Clause	Requirement + Test	Result - Remark	Verdict
		rtoodik rtomain	Vordio
L.11	Applied only when tool is directly connected to mains, or to a non-isolated source	and the state of the	N/A
Drice	Test on tool capable of charging the battery while performing its function conducted while charging a discharged battery pack	Dr. Co. Cot x	N/A
L.12	Applied only when tool directly connected to mains, or to a non-isolated source	st O' Co'	N/A
	Test on tool capable of charging the battery while performing its function conducted while charging a previously discharged battery pack with the charger connected	our cent our	N/A
Oh .	Tool operated at no-load until maximum temperature reached or battery discharged	, at cet	N/A
x Q	Test repeated, allowing the battery pack to charge while the tool was not operating	or on con	N/A
L.12.201	Charging of lithium-ion battery under normal conditions did not exceed specified operating region for charging of the cell	Droot Dro	N/A
or de	Charging procedure as specified	av at f	N/A
OH.	Voltage, temperature and charging current monitored for all individual cells	x or cet	N/A
$\bigcirc$	Test repeated with imbalanced battery		N/A
L.13.1	Applied only when tool directly connected to mains, or to a non-isolated source	See Table 13.1	N/A
DL. Col	Tool capable of charging the battery while performing its function also evaluated with charger connected to the mains	Du Cett D	N/A
OL	Tool also evaluated with battery power alone when more unfavourable temperatures may result	x or cet	N/A
L.13.2	Non-metallic parts in of detachable or separable battery pack supporting connections that carry $\ge 0,2$ A during charging and those within a distance of 3 mm, subjected to the glow-wire test at 850 °C	See Table 13.2	N/A
L.14 C	Applied only when tool directly connected to mains, or to a non-isolated source	oh cent	N/A
L.16	Applied only when tool directly connected to mains, or to a non-isolated source	st O' cet	N/A
L.17	Applied only when tool directly connected to mains, or to a non-isolated source	N. Colt at the	N/A
DL. Cert	Tools not capable of continuous operation operated under battery power for the duration of the test, except evaluated for electric strength with their charger connected	Duccert DV	N/A



$\bigcirc^{\vee}$	BS EN 62841-1		$\sim$
Clause	Requirement + Test	Result - Remark	Verdic
L.18	Applied only when tool directly connected to mains, or to a non-isolated source, except L.18.8 and L.18.201 to L.18.204,	phicent phice	N/A
L.18.8	Applied only to charging systems other than Li-ion		N/A
L.18.201	Risk of fire or electric shock as a result of abnormal operation obviated as far as is practical	at ou cot	N/A
Co <sup>th</sup>	No charring or burning of gauze or tissue paper resulted when battery tool and battery pack were subjected to any abnormal operations, tests a) to f)	See Table L.18.201	N/A
Cort	No explosion during or after the test		N/A
ON'	Adequate protection against electric shock		N/A
OL.	Component(s) or conductors(s) that interrupt or limit the discharge current that operated operate during the above tests a) to f)	See Table L.18.201	N/A
Set.	Test repeated two more times for devices relied upon to pass the test; devices opened the circuit in the same manner	and the state of the state	N/A
Y	Test repeated with the open-circuited device bridged		N/A
OL.O	Protective electronic circuits whose function is relied on to pass a test regarded as providing a SCF and comply with 18.8 with a $PL = a$	See Table 18.8	N/A
L.18.202	Risk of fire and explosion as a result of abnormal operation during charging of a lithium-ion battery is obviated as far as is practical	N.Cet D' D' Cet	N/A
Droon	No charring or burning of gauze or tissue paper, no explosion resulted when battery tool and battery pack were subjected to any abnormal conditions a) to d)	See Table L.18.202	N/A
OL:	The cells did not exceed the upper limit charging voltage by more than 150 mV unless	A DI GOT	N/A
je je	charging system permanently was disabled from recharging the battery		N/A
Con st	No evident damage to the cell vent to impair compliance with Subclause K.21.202.	ohr con o	N/A
L.18.203	No risk of fire or explosion when main discharge connections of a series configured, integral Li-ion battery, detachable or separable Li-ion battery pack were shorted under extreme imbalance	or of of or or	N/A
X	All cells fully charged, one cell fully discharged	Con Co	× N/A
- oft	Main discharge connections of the battery were shorted, resistance $\leq 10 \text{ m}\Omega$	N CON & OU	N/A
al'	No explosion during or after the test	Or Con	N/A
V ,C	No charring or burning of the gauze or tissue paper	OV ser	N/A



Clause	Dequirement - Test	Result - Remark	Verdict
Clause	Requirement + Test	Result - Remark	verdic
Cort a	Component(s) or conductors(s) that interrupt or limit the discharge current that operated operate during the above tests	OL-Cert OL-C	N/A
Dr.Co	Test repeated two more times for devices relied upon to pass the test; devices opened the circuit in the same manner	t or cet	N/A
$\Diamond$	Test repeated with the open-circuited device bridged	o vi st	N/A
cott at	Protective electronic circuits whose function is relied on to pass a test regarded as providing a SCF and comply with 18.8 with a $PL = a$	See Table 18.8	N/A
L.18.204	No risk of fire or explosion during abusive overcharging of batteries comprised of cells other than the Li-ion type	OV Joen A	N/A
OL	Battery was charged during 1,25 h at a rate of 10 times the C5 rate for the battery		N/A
je v	No explosion during or after the test	Co. A.	N/A
X	No charring or burning of the gauze or tissue paper		N/A
L.19.201	Not possible to connect a battery pack in reverse polarity	OT JOST A	N/A
L.19.202	Li-ion battery enclosure designed to safely release gases generated as a result of venting	x of co	N/A
Q,	Total area of the openings in the enclosure allowing gases to pass without obstruction is $\geq$ 20 mm <sup>2</sup> ; or	et ou cet	N/A
Cort x	pressure drop within enclosure was tested , no rupture occurred	Dr. Or or	≥ N/A
L.20	Applied only when tool directly connected to mains, or to a non-isolated source, except L.20.201 and L.20.202	Ot Joen &	N/A
L.20.201	Battery tools with its battery pack attached have adequate mechanical strength and withstand tests of L.9, L.19, L.28.1 and either L.18.201 f) or L.28.201, and	et or cet	N/A
	- did not catch fire or explode	it of ce	N/A
Cert	- demonstrated normal discharging and recharging after the test	and and and	N/A
O <sup>L</sup> . C <sup>o</sup> .	- showed no damage to the cell vent impairing compliance with L.21.202	Ot Cont	N/A
L.20.202	For hand-held battery tools, L.20.202.1 applies; for transportable battery tools, L.20.202.2 applies	st of other	N/A
L.20.202.1	Adequate mechanical strength after drop tests on a concrete surface from a height of 1 m	No of the	N/A
Cert	Test repeated with the battery pack removed from the tool	or or	N/A
O C	Test repeated on the battery pack by itself	× ×	N/A



Clause	Requirement + Test	Result - Remark	Verdic
Slause		Result - Remark	Veruic
	The test was repeated with each attachment or combination of attachments	and the stand	N/A
20.202.2	Impact test with 50 mm, 0,55 kg smooth steel sphere for battery-operated transportable tools	O' Co.	N/A
Q <sup>V</sup>	travel of the sphere was 1,3 m	A AN A	N/A
0	Damage (except to a guard) accepted, tool became incapable of normal operation	at the of	N/A
Cert x	Test repeated separately on detachable or separable battery packs with a mass ≥3 kg	Dr. Cett Dr.	N/A
O <sup>L</sup> Cel	Additional drop test on detachable or separable battery packs with a mass <3 kg	or cent	N/A
L.21	Applied only when tool directly connected to mains, or to a non-isolated source, except L.21.201 and L.21.202		N/A
	Tool will not accept general purpose batteries as an energy source for their primary function	con the offer	N/A
	Venting of lithium-ion cells, if relied on for safety, not adversely obstructed	Dur cet Du	N/A
L.21.203	Unsuitable connector types not used for user accessible interfaces between elements of a Li-ion battery system	Dr. Cort	N/A
L.22	Applied only when tool directly connected to mains, or to a non-isolated source	st O' cer st	N/A
.23	Components	Cor Co	X
23.1.10	Applied only to power switches of tools capable of performing their intended operation when connected to the mains or to a non-isolated source	Ducent Du	N/A
23.1.10. 201	Switches controlling the primary operating means of the tool, except as indicated in L.23.1.10, have adequate breaking capacity and presented no electrical or mechanical failure	cert DL Cert	N/A
L.23.1.10. 202	Power switches withstood, without excessive wear or other harmful effect, the mechanical, electrical, and thermal stresses occurring in normal use	or of or or	N/A
V Cor	6000 cycles of operation making and breaking the no- load of the tool at a fully charged battery	phillip cet	N/A
.23.201	Battery cells comply with IEC 62133	x of con	N/A
23.202	Rechargeable battery cells not of lithium-metal type		N/A
24.1	Also applied to the flexible cord between a non-isolated power source and the tool	N. Con the Ohio	N/A
	Also applied to the flexible cord between a non-isolated		N/A



Clause	Requirement + Test	Result - Remark	Verdict
Clause		Result Remain	Verdie
L.24.4	This subclause applied, except flexible cord provided between a non-isolated power source and the tool not provided with a plug that can be connected directly to the mains	DL-Cont DL-Cont DL-C	N/A
L.24.5	Not applied to flexible cord provided between a non- isolated power source and the tool	x or cet	N/A
L.24.20	Requirements of this Subclause applied, except the flexible cord between a non-isolated power source and the tool not provided with an appliance inlet that can allow direct connection to mains	or cert or or or	N/A
L.24.201	External flexible cable and cord have anchorages such that the conductors are relieved from strain, including twisting, where they are connected within the tool, and protected from abrasion	t Dhroet D	N/A
L.25	Not applied to interconnecting cords	A ON CON	N/A
L.26	Applied to the tool directly connected to the mains or to a non-isolated source	Contraction of the	N/A
L.28.1	Applied when tool is directly connected to the mains or to a non-isolated source	Or con	N/A
Oh.	Battery packs connected to the tool during the evaluation	Or Cert	N/A
Ó X	Tool also evaluated with the battery pack removed when the removal could be accomplished without the use of a tool	Cett Dr. Cet	N/A
Cott	Creepage distances and clearances of IEC 60335-1: 2010 applied as applicable	or cor a or	N/A
L.28.201	Creepage distances and clearances not less than the values in millimetres shown in Table L.1	of of other	N/A
άr Ο	Smaller clearance and creepage distances for parts of different polarity accepted, shorting of the two parts did not result in the tool starting	Cert Durcert	N/A
L'Celt	For parts having a hazardous voltage between them, the sum of the measured distances between each of these parts and their nearest accessible surface is not less than 1.5 mm clearance and 2.0 mm creepage (Fig. L.1)	DL Cert DL Cert	N/A
Ó	Creepage distances and clearances measured as indicated in Annex A	st of cont	N/A
jot x	Distances through slots or openings in external parts of insulating material measured to metal foil in contact with the accessible surface	or cent or ce	N/A
O <sup>V</sup> Cer	Foil pushed into corners and the like by means of test probe B of IEC 61032:1997, except not pressed into openings	O <sup>N</sup> C <sup>ot</sup> C	N/A



$\bigcirc^{\vee}$	BS EN 62841-1		$\bigcirc$
Clause	Requirement + Test	Result - Remark	Verdict
or Cett	The sum total of distances measured between parts operating at hazardous voltage and accessible surfaces determined by measuring the distance from each part to the accessible surface	Dr. Cert Or Or	N/A
OL	Distances added together to determine the sum total (see Figure L.1)	x pr cet	N/A
. <	One of the distances was 1,0 mm or greater (see Annex A, cases 1 to 10)	en phillipping	N/A
Col	Force applied by means of test probe B of IEC 61032:1997 at the following values:	or cet or or	N/A
0	- 2 N for bare conductors	ON GON	N/A
Q.	– 30 N for enclosures	Oh con	N/A
$\Diamond^{\vee}$	Means provided for securing the tool to a support considered to be accessible	it of out	N/A



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				BS EN 628	41-1 <sub>C</sub> Ø				
Clause	Requir	rement + Test	, <sub>0</sub> °	x	OV	Result -	Remark	, C <sup>o</sup>	Verdic
		i st	$\bigcirc^{\vee}$	CON	Ó	2	3	Or Ce	
8.12 A	TABL	.E: Label Heatin	ng Test 🔿	Cor	$\sim$		X	Or	P
Test Condi	tions	Q <sup>1</sup> .Ce.		ed in oven for ed in oven for samples:			C Y/N C Y/N 3		N-C
Test Spe	cimen	Material	type	Good adhe curling of e		no		sts defacerr /hen scrape	
1 🔨	Q	Plastic	V jo	X	Yes	Cor	$\sim$	Yes	X
2	-	Plastic	$\bigcirc$ *	, cor	Yes	01/2	, dr	Yes	50° x
3 ്		Plastic	× ×.	°°℃ °°	Yes		N. S.	Yes	Cor
Supplemer	ntary info	ormation:	×	0 <sup>1</sup>	CON		0	X	QV
	Š		S		5		V. C	jo.	$\sim$
					1.71				
8.12 B	TABL	E: Label imme	sion tests	– Water	0	X	OV	CON	P
<b>8.12 B</b> Test Condi	N.	A V	Pre Treatin	g for 24 h at r els in water:	elative hur	nidity of 48 48 h 3	5% and tem	perature:	P °C
	itions	A V	Pre Treatin Time of lab Amount of	g for 24 h at r els in water:	sion and	48 h 3	Label resi	nperature: sts defacem vhen scrape	°C
Test Condi	itions		Pre Treatin Time of lab Amount of	g for 24 h at r els in water: samples: Good adhe	sion and	48 h 3	Label resi	sts defacem	°C
Test Condi Test Spe	itions	Material	Pre Treatin Time of lab Amount of	g for 24 h at r els in water: samples: Good adhe	sion and dges	48 h 3	Label resi	sts defacem vhen scrape	°C
Test Condi Test Spe 1	itions	Material	Pre Treatin Time of lab Amount of	g for 24 h at r els in water: samples: Good adhe	sion and dges Yes	48 h 3	Label resi	sts defacem /hen scrape Yes	°C
Test Condi Test Spe 1	ecimen	Material Plastic Plastic Plastic Plastic	Pre Treatin Time of lab Amount of	g for 24 h at r els in water: samples: Good adhe	sion and i dges Yes Yes	48 h 3	Label resi	sts defacerr /hen scrape Yes Yes	°C

8.12 C	TABL	.E: Label imme	E: Label immersion tests - Oil (IRM 903)						
			Pre Treatin Time of lab Amount of s	els in oil:	relative humidity of 48 h 3		erature: °C	OF OF C	
Test Sp	ecimen	Material	type	Good adhe curling of e	esion and no dges	Label resist removal wh			
1 ×	$O_{r}$	Plastic		No. No.	Yes	.0	Yes	all a	
2	X	Plastic		, Co	Yes	Cer	Yes	ý.	
3 0	б <sup>т</sup> х	Plastic	- ot	Ŷ, ¢	Yes	OV cot	Yes	0	
Suppleme	entary info	ormation:	at .	$\bigcirc^{\vee}$	Cor		1 store	$\bigcirc$	

8.12 D	TABL	ABLE: Label Standard atmosphere tests						
Test Cond	tions	N cot		bels in controlled atmosphere a atmosphere temperature: °C samples: 3		h		
Test Spe	cimen	Materia	al type	Good adhesion and no curling of edges	Label resists defaceme removal when scraped			
1 0	60	Plastic	O x	Yes	Yes	OV		



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			BS EN 62	841-1				
Clause	Require	ement + Test		OVÍ	Result -	Remark	, Co	Verdict
2		Plastic		Yes	N GO	~	Yes	y X
3 0		Plastic	Q. Co.	Yes	OVÍ	- or	Yes	00,
3 Suppleme	entary infor	× d <sup>e</sup>		Yes	0	Corr	Yes	<u>~</u>

9.1	TABLE: Protection a	gainst access to	live parts	O <sup>N</sup> C	N/A
	nt between relevant parts bles of supply source	Rated voltage U (V)	Measured voltage (V)	Measured current (A)	Measured capacitance (µF)
Color	and at	Or - Cer		<u>~</u>	Or Cor
- 6			jer		Or - Col
Supplemer	ntary information:	· 0 <sup>V</sup>	- OK	çe ,	O <sup>V</sup>

11 🔍	TABLE: Inpu	it data under no	-load conditions			P P
Input devi	ation of/at:	Rated P (W) or I (A)	Measured P (W) or I (A)	Ratio (%)	Required ratio (%)	Remark
21		4	0.72	18%	110	OF Post
Suppleme	ntary information	i: C	al al		Ser	Nº d

12.1A	TABLE: Temperate	ure rise m	easurements under the condition	ons of 12.2 to 12.5	Ρ
Test volta	ge (V)	21	x A Ger		_
Ambient te	emperature, t <sub>1</sub> (°C) :	24.5	Son a prof		_
Ambient te	emperature, t <sub>2</sub> (°C) :	25.0		of the c	
Operating time (min, s): 60			Or Col		
Speed (min <sup>-1</sup> ) /			Or cert		_
Input Watt	tage (W)	15.12	x Oh con		
Input curre	ent (A)	0.72	- AL - AL		
Torque (N	lm):	1 0	Col Col	it of ce	
Th	nermocouple Locatio	ns	Temperature rise measured (K)	Temperature rise I (K)	imit
Stator win	nding (thermocouple)	- er	50.7	85	, Ce
Stator win	nding (S <sub>1</sub> )R-R	N. a	49.4	85	$\mathcal{O}_{\mathcal{I}}$
Stator win	nding (S <sub>2</sub> )R-R		50.9 85		
Motor win	iding R-R	V .	48.3	85	0
Stator Laminations(Motor body)		52.9	85 0	x	
Enclosure inside		14.3	60	Cer	
Enclosure outside			10.7	60	1
Grip area	(i.e. Handle, gear hou	sina)	5.1	50	Ň

Test Report



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$\Diamond^{\vee}$		BS EN 62	2841-1	, et l		je. "Č	Q
Clause	Requirement + Test	C <sup>o.</sup> x	OV	Result - R	emark	00	Verdict
Internal w	viring		9.2 <	or cor	4	80	3
Switch	* OV cot	ç.	3.1	OVÍ	- of	60	Ç <sup>©</sup> x
Suppleme	entary information:	$\bigcirc$	Cer	OV	, in the second s		Co'

	<u> </u>	.02		Ň	Š.	- V - O		
12.1B 🔷	TABLE: Heating test,	resistance	method	0.	O <sup>®*</sup>	N.	0	🔬 N/A 🛇
X	Test voltage (V)			:	N Cor			
, o x	Ambient, t <sub>1</sub> (°C)		:		ot ot o			_
Cor	Ambient, t <sub>2</sub> (°C)			:	0	- ar	$\diamond$	
Temperate	ure rise of winding	R <sub>1</sub> (Ω)	R <sub>2</sub> (Ω)	ΔΤ	measured (K)	ΔT Limit (K)	Insu	lation class
Stator (1)		- or	~		<u>~</u> ~	0 <sup>1</sup>	-05	
Stator (2)	Or Cer	0 <sup>1/2</sup>	- 5	$\bigcirc$	0°`	ov		or-
Rotor (2)	Or Cou		K		Q <sup>N</sup> C	,e <sup>c</sup>	AV.	- 4
Supplement		$\sim$	G	•	Ň	2	~	00

Supplementary information:

13.1 TAB	LE: Ball Press	sure Test of Thern	noplastics		B
Allowed impress	sion diameter	(mm):	2,0	Or Cor	
Object/ Part No.	Material	Manufacturer/ trademark	Test temperature (°C)	Impression diame	eter (mm)
Enclosure	Plastic	See table 23.1	125	J.1	C X
Enclosure Supplementary in	Contraction of the second	See table 23.1	125	J.1	) Y

13.2	TAE	BLE: Glow W	Vire Test	OV	- or	$\sim$ $0^{\circ}$	, Po∨
Object/ Part	No.	Material	Manufacturer/ trademark	Test temperature (ºC)	Material ignited, Yes/No	Layer under Test Sample ignited, Yes/No	Verdict
Enclosure		Plastic	See table 23.1	550	No	No	P

16	TABLE: Overload Protection of Transfe	ormers and Associated Circ	cuits N/A
Test vol	tage :	Or Cor	_
Ambien	t temperature (°C) :	Dr cor	—
Input cu	irrent (A) / Input Wattage (W) :	1 ON ON	_
Applied	short-circuit or overload :	Color A	_
Measur	ement at:	Temperature rise (K)	Allowed Limit (K)
- 0		or at	, C° , - OV



			BS EN 628	41-1 6				
Clause	Requiremen	t + Test	о. Х.	0 <sup>1</sup>	Result - Rema	ark	)	Verdic
x	OV	Colt Or	CON X	- A	c.er	$\rightarrow$	<u> </u>	X
Suppleme	ntary Informat	ion:	Contraction of the second seco	×	ON re	× ·	Ŷ.	, Co
S co			O <sup>V</sup> C	, er		X	$\Diamond$	V G
18.6.1	TABLE: Fa	ult Condition Tests		- of	Q. (	P	~	0V
	Ambient terr	perature (°C)		24.5	X V	í co		
$\sim$	Fuse-link C	urrent (A)	CON		, X	ON	cé	—
Comp	onent	Fault Cond	ition	Test Voltage (V)	Test Duration*	Te	nment/ est repe Yes/No	eated
Battery "B-	" to "B+"	SC 🖉		21	10min	No haza	ard. Yes	
terminate t 18.8.1A		rformance levels o	of Safety Critic	al Functio			Ó	N/A
C)*	ype and purp	×	Min. PL	determine		in. PL	Ac	tual PL
х.	0 <sup>1</sup> -	<u>к</u>	9 <u></u> x	0 <sup>1</sup>	CON	,	0	~~
<sup>1</sup> Relevant Annex E as <sup>2</sup> For safety	s a guide y critical functi	on: 2841-2, IEC 62841-3 ons not listed in Tal using the methods	ole 4 of IEC 62	2841-1 and	OV C			0
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Coc		<u>,                                    </u>	Col		d V	and the second s	$\bigcirc^{\vee}$
18.8.1B	TABLE: So	ftware in Safety Cri	itical Functior	IS	-05		5	× –
H.11.12.3 f	rom IEC 6073	0-1:2010	C <sup>O</sup> ×	04	- et	$\bigcirc$	0	X
H.11.12.3	Measures to	avoid errors	) Col	~	and at	S. A	$\bigcirc$	Con-
H.11.12.3. 1		with software Class are life cycle was ap		nodel	04.00	Cott	Ó	N/A
Q.		sed for software clas	ss C are inhere	ently	~ ^	Col Col		N/A



Clause	Requirement + Test	Result - Remark	Verdict
Š.		Result Remain	Verdici
H.11.12.3. 2.1.1	The specification of the software safety requirements inc	cludes:	G <sup>ex</sup>
DL-Ce	<ul> <li>A description of each safety related function to be implemented, including its response time(s):         <ul> <li>functions related to the application including their related software classes</li> <li>functions related to the detection, annunciation and management of software or hardware faults</li> </ul> </li> </ul>	Cert Di-Cert Cert	N/A
	A description of interfaces between software and hardware	or cost & or	N/A
Oh.	A description of interfaces between any safety and non-safety related functions	x O <sup>t</sup> C <sup>ot</sup>	N/A
H.11.12.3. 2.2	Software architecture	at or cet	_0~
H.11.12.3. 2.2.1	The description of software architecture shall include the	e following aspects:	<u>.</u>
	Techniques and measures to control software faults/errors (refer to H.11.12.2)	AN LOOK X	N/A
al i	Interactions between hardware and software	Qr Cor	N/A
Ó	Partitioning into modules and their allocation to the specified safety functions	set of cent	N/A
- ot	Hierarchy and call structure of the modules     (control flow)	L'OPH & OF	N/A
- oft	Interrupt handling		N/A
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Data flow and restrictions on data access		N/A
	Architecture and storage of data	x or con	N/A
x ·	Time based dependencies of sequences and data	Cat of Cat	N/A
H.11.12.3. 2.2.2	The architecture specification was verified against the safety requirements by static analysis. Acceptable meth		e etc
	Control flow analysis	Or Cor	N/A
	Data flow analysis	Or Col	N/A
Q.	Walk-throughs / design reviews	x ON con	N/A
H.11.12.3. 2.3.1	Based on the architecture design, software is suitably refined into modules. Software module design and coding are implemented in a way that is traceable to the software architecture and requirements	of of the of the	N/A
1.11.12.3.	Software code is structured		N/A



Clause	Requirement + Test	Result - Remark	Verdic
H.11.12.3. 2.3.3	Coded software is verified against the module specification, and the module specification is verified against the architecture specification by static analysis	Du cent du du	N/A
H.11.12.3. 2.4	Design and coding standards	× O <sup>1</sup> co <sup>t</sup>	Q
- at-	Program design and coding standards is consequently used during software design and maintenance	cent phi ce	N/A
Dh. Cott	Coding standards specify programming practice, proscribe unsafe language features, and specify procedures for source code documentation as well as for data naming conventions	D' D' Cert of	N/A
H.11.12.3. 3	Testing	x Q <sup>1</sup> Cot	0
H.11.12.3. 3.1	Module design (software system design, software modu	le design and coding)	
H.11.12.3. 3.1.1	A test concept with suitable test cases is defined based on the module design specification.	or cet or	N/A
H.11.12.3. 3.1.2	Each software module is tested as specified within the test concept	Or Cert	N/A
H.11.12.3. 3.1.3	Test cases, test data and test results are documented	Jen X ON CE	N/A
H.11.12.3. 3.1.4	Code verification of a software module by static means includes such techniques as software inspections, walk-throughs, static analysis and formal proof	philost philost	N/A
Dr. Dr.C	Code verification of a software module by dynamic means includes functional testing, white-box testing and statistical testing	it officiations	N/A
H.11.12.3. 3.2	Software integration testing	Jost AV C	N/A
H.11.12.3. 3.2.1	A test concept with suitable test cases is defined based on the architecture design specification	phi cet ph	N/A
H.11.12.3. 3.2.2	The software is tested as specified within the test concept	phi cett	N/A
H.11.12.3. 3.2.3	Test cases, test data and test results are documented	Jet O' Cet	N/A
H.11.12.3. 3.3	Software validation	N. Cert & Otice	co <sup>te</sup>
H.11.12.3. 3.3.1	A validation concept with suitable test cases is defined based on the software safety requirements specification	or control	N/A



Clause	Requirement + Test	Result - Remark	Verdict
H.11.12.3. 3.3.2	The software is validated with reference to the requirements of the software safety requirements specification as specified within the validation concept.	Dr Cert Dr C	N/A
OH-O	The software is exercised by simulation or stimulation of:		N/A
Ó	input signals present during normal operation		N/A
×	anticipated occurrences	Colt V	N/A
0 <sup>01</sup> x	undesired conditions requiring system action	ON CON V	N/A
H.11.12.3. 3.3.4	Test cases, test data and test results are documented	ON CONT	N/A
H.11.12.3. 1	Other Items	at Or cer at	Phi
H.11.12.3. 4.1	Tools, programming languages are assumed to be suitable if they comply with "increased confidence from use" according to IEC 61508-7, C.4.4	Only applicable for SCF with $PL \ge c$	N/A
H.11.12.3. 4.2	Management of software versions: All versions are uniquely identified for traceability	AN CON X	N/A
H.11.12.3. 4.3	Software modification		Children and Child
H.11.12.3. 4.3.1	Software modifications are based on a modification request which details the following:	Contraction of Contraction	_
-05	the hazards which may be affected		N/A
- OK	the proposed change	V CO X OV	N/A
AV.	the reasons for change	Or Col	N/A
H.11.12.3. 4.3.2	An analysis is carried out to determine the impact of the proposed modification on functional safety.	it of con	N/A
H.11.12.3. 4.3.3	A detailed specification for the modification is generated including the necessary activities for verification and validation, such as a definition of suitable test cases	Lost Duce	N/A
H.11.12.3. 4.3.4	The modification are carried out as planned	Dr. Carton	N/A
H.11.12.3. 4.3.5	The assessment of the modification is carried out based on the specified verification and validation activities. This may include:	Cet the cet	N/A
X	a reverification of changed software modules		N/A
-9 <sup>-</sup> ×	a reverification of affected software modules	or or	N/A
CON	a revalidation of the complete system		N/A
1.11.12.3.	All details of modification activities are documented		N/A



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$\bigcirc^{\vee}$	BS EN 62841-1	C <sup>N</sup> N A	$\bigtriangledown$
Clause	Requirement + Test	Result - Remark	Verdict
H.11.12.3. 5	For class C control functions: One of the combinations (a–p) of analytical measures given in the columns of table H.9 is used during hardware development	Measures to avoid errors for class C not required	N/A

Object / part No.		Manufacturer/ trademark	Type / model	Technical data	Standard	Mark(s) of conformity <sup>1)</sup>
Internal	wiring <	QIFURUI ELECTRONIC S CO	1015	105°C, 600V, Min. 24AWG	UL 758	UL E211048
Enclos	ure	SABIC INNOVATIVE PLASTICS US L L C	945 (GG)	V-0, 120°C	UL 94 UL 746	UL E121562
PCE	0 <sup>1/</sup> 3 0 <sup>1/</sup>	SHENZHEN SHUN YI JIE TECHNOLOGY CO LTD	SYJ-M	V-0, 130°C	UL 94 UL 796	UL E493604



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				BS EN 62	2841-1				
Clause	Requiremen	nt + Test	Q. Co.	x	OV.	Result -	Remark	, Con	Verdic
3		40	Q <sup>V</sup>	Ser		and a	<u> </u>	$\bigcirc^{\vee}$	Cer
24.1	TABLE: Len	gth of su	ipply cord	C.OS	17	V _0°	X	$\Diamond^{\vee}$	N/A
Manufactu	irer of Cable		Cable type			al cross- n used (mm²)	Length o measure		cord
- 0	Cor		- ×	$\circ$	- 6		- ~	X	$\bigcirc^{\vee}$
Suppleme	ntary informat	ion:	0	×	OV	- ex	Q	, O	x <
	à	×.	OV Ge				$\bigcirc$	G	3/
24.5 Т	TABLE: Nomi	nal cross	s-section area	of supp	ly cord	, Cor		N	N/A
Rated curi	rent (A) <sup>1</sup> :		irrent measure ring clause 121		2 <sup>×</sup>	Nominal cro required per		ר	N' Cet
Manufact	urer of Cable	•	Cable Typ	е	Nomin	al cross-sec	tion used		
-	о <sup>-</sup> х	$\diamond$	- 60	, in the second se			$\circ$	je <sup>r</sup>	
•••	ntary informat neasured dur		f clause 12.1, if	<	50		02	jer Cer	. d <sup>2</sup> .
<sup>1</sup> Current n	• /	ing test of	OV (	<	50				N/A
<sup>1</sup> Current n 24.11	TABLE: Fle	ing test of	OV (	no curre	 nt rating 10 000 t		ble		N/A
<sup>1</sup> Current n <b>24.11</b> Weight of Weight att	TABLE: Fle tool (kg):	ing test of	OV (	no curre	 nt rating 10 000 f urned ab	marked. flexings, samp	ble No): after 10		N/A
24.11 Weight of Weight att to cable of	TABLE: Fle tool (kg):	ing test of	OV (	no curren > tu Co	 nt rating 10 000 f urned ab	marked. flexings, samp out 90° (Yes/l rd slipped out	ble No): after 10 /No): rands	Deviation	ph. og
24.11 Weight of Weight att to cable of	TABLE: Fle tool (kg): tached r cord (kg):	ing test of	lifting	no curre	10 000 f urned abo	marked. flexings, sam out 90° (Yes/I rd slipped out d 1 s lifts (Yes No. of st	ble No): after 10 /No): rands	Deviation	ph. os

24.12 TABLE:	Cord guard	1 and 1	On Cer		N at	N/A
Cable manufacturer	Cable type		•	Cord guard length meas. (mm)		Radius of curvature (mm)
<u> </u>	<u> </u>	Q* 0°		avi- at		, C <sup>or</sup> ,
Cumplementen vinfer			Ž.	Q. O.		J. V.

Supplementary information:

24.13 🖉 TABL	.E: Cord anc	horage		Ó	V cot	N/A
Manufacturer of Cable		Cord is pulled 25 times at (N)	Cord is twisted for 1 min at (Nm)		Ŭ	Conductors movement
		0 <sup>1</sup>	sr ``	<u>с – х</u>	-01-	
Supplementary in	formation: -		O S.	C°`		J A



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$\Diamond^{\vee}$	Cor	BS EI	N 62841-1		the Or
Clause	Requirement + Test	Gen	Re	esult - Remark	Verdict
e	av at	On Col	ON ON	× 0	Cox
27.1	TABLE: Torque Test	for screws and n	uts	N N	O O
Thread	led part identification	Thread diameter (mm)	Column number ( I, II, or III)	Applied torque (Nm)	Number of cycles (5 or 10)
Enclosure	- Ch	3.2		1.2	× 10 <sup>°</sup>

Supplementary information:

28.1	TABLE: Clearance	e And Creep	bage Distan	ce Measurer	nents		N/A 🔬
clearance o distance cr	and creepage at/of:	Up (V)	U r.m.s. (V)	Required cl (mm)	cl (mm)	required cr (mm)	cr (mm)
OV.		, e°		N - K		<u> </u>	-04
		0 <sup>2</sup> - 0	S		×-	0 - cor	
Supplement	tary information:	OV	- of		O <sup>o</sup> x	OM	- or

28.2 TABLE: Distance Through Insulation Measurements						
Distance through insulation dti at/of: U r.m.s. Test voltage Required dti (V) (V) (mm)						
	O <sup>V</sup>	Co <u>r</u>	-	× - 0		
x of at y	×	0 <sup>2</sup> - 0 <sup>2</sup>	<u> </u>	~		

C.2A	C.2A TABLE: Leakage Current of the non-operating tool as per clause 14.1									
Points of app	blication	Test voltage (rated V)	Freq. (Hz)	Selector Switch Position	Allowed leakage current (mA)	Measured leakage (mA)				
<u>~</u>	-	× - ×	-00	<u> </u>	<u>x - 0</u>	<u> 685 -</u>				
- ot -	<u> </u>	∞ <	5 <sup>5</sup> -	- <sup>(1</sup>	,	Or - or				
Supplementa	ary Information	n: C		st Q	Cor	AV S				

C.2B TABLE: L	eakage Current o	f the no	n-operating tool as	per clause 14.4	N/A
Points of application	Test voltage (rated V)	Freq. (Hz)	Selector Switch Position	Allowed leakage current (mA)	Measured leakage (mA)
0° - 0°	V	- 0	<u> </u>	- A	Ger X
- <sup>2</sup>		Q <sup>2</sup>	0 <sup>8</sup> -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	0 <sup>-</sup> - 0 <sup>o</sup>
Supplementary Information	on:	<	or cor		x or c

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$\sim$	G		× B3	S EN 62841-1	Ň	X	$\sim$	
Clause	Requirem	ent + Test	0	x o <sup>v</sup>	Result - Remark	C <sup>o</sup>	Verdict	
C.3A	TABLE:	Leakage Current of	of the op	erating tool as per	clause 12.1		N/A	
Points of application		Test voltage (1.06 X rated V)	Freq. (Hz)	Selector Switch Position (ON /OFF <sup>1</sup> )	Allowed leakage current (mA)	Measured (m/	•	
	- &	Or - Col		<u> </u>	0 <sup>×</sup> 0 <sup>5</sup>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
0.	<u>-0°</u>	à l	×	- 00		~ or	· ·	

C.3B	TABLE: Le	eakage Current o	f the op	erating tool as per o	clause 14.3	N/A
Points of applic	ation	Test voltage (rated V)	Freq. (Hz)	Selector Switch Position (ON /OFF <sup>1</sup> )	Allowed leakage current (mA)	Measured leakage (mA)
~~~	1 and a star	0° - 6°		~~~ ~	Q <u>v</u> ge	
	00 ×	Q <sup>L</sup>	-05-		x - 0 <sup>V</sup>	Cor -
Supplementa	ry Informatio	on:	, Ö	x x y	x. (	N cott

				N/A
Test voltage (rated V)	Freq. (Hz)	Selector Switch Position (ON /OFF <sup>1</sup> )	Allowed leakage current (mA)	Measured leakage (mA)
<u>2</u> . jo	Ø' <u></u> "	de la co	<u> </u>	,0° ,- 0
K - OV	000	- ~~	<u> </u>	- <sup>3</sup> 0
	(rated V)	(rated V) (Hz)	(rated V) (Hz) Position (ON /OFF <sup>1</sup> )	(rated V)         (Hz)         Position (ON /OFF <sup>1</sup> )         current (mA)

Supplementary Information:

C.3D	TABLE: L	eakage Current o	of the op	erating tool as per o	clause 18.5.4	N/A
Points o	fapplication	Test voltage (rated V)	Freq. (Hz)	Selector Switch Position (ON /OFF <sup>1</sup> )	Allowed leakage current (mA)	Measured leakage (mA)
x	ON ce	<u> </u>	<u>,0°-</u>	x -0 <sup>×</sup>	- <sup>6</sup>	2 <del>.</del>
S.	- 01	<u> </u>	0	· - ~	- <u>-</u>	<u>ce</u>

Supplementary Information:

D.2	TABLE: Dielectric Strength			N/A
Test voltage	e applied between:	Test during or after clause	Test potential applied (V)	Breakdown / flashover (Yes/No)
- windings an insulation	nd metal core of the motor field over <b>basic</b>	12.6	1250	Or con
- commutato basic insula	or and metal core of the motor armature over ation	12.6	1250	Q <sup>1</sup>



Clause Requirement + Test		Result - Remark	C°	Verdic
Nause Requirement + Test	O*	Result - Remark		veruic
metal core and motor armature spindle of the motor rmature over <b>supplementary insulation</b>	12.6	2500	OL.OC	
commutator and motor armature spindle over einforced insulation	12.6	3750	0	0
between live parts and other metal parts over <b>basic</b>	14.1	1250	o <sup>et</sup>	Q.
between inaccessible metal parts and accessible part ver <b>supplementary insulation</b>	s 14.1	2500	Con	X
between live parts and accessible parts over einforced insulation	14.1	3750	DH-O	Cor
accessible metal parts in class I tools and the supply ord wrapped with metal foil	14.1	1250	<u>x</u> <	Jh.C
accessible metal parts in class II tools and the supply ord wrapped with metal foil	14.1	1750	Cet	Q
between live parts and other metal parts over <b>basic</b>	14.2.2	1250	Cer	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
between inaccessible metal parts and accessible part ver <b>supplementary insulation</b>	s 14.2.2	2500	0	
between live parts and accessible parts over einforced insulation	14.2.2	3750	a construction of the second s	OL.
live parts and accessible parts over basic insulation	14.3	1250	5° x	<
live parts and accessible parts over reinforced	14.3	3750	OV-COT	S <sup>r.</sup>
live parts and accessible parts over basic insulation	× 14.4	1250		Ň
live parts and accessible parts over reinforced	14.4	3750	~ ~	)~ )~
between live parts and other metal parts over <b>basic</b>	17.2 and 17	7.3 937,5	- oth	ON.
between inaccessible metal parts and accessible part ver <b>supplementary insulation</b>	s 17.2 and 17	7.3 1875	Cor	×
between live parts and accessible parts over einforced insulation	17.2 and 17	7.3 2812,5	0	Cor
live parts and accessible parts over basic insulation	18.3 and 18	8.4 1250		0
live parts and accessible parts over <b>reinforced</b>	18.3 and 18	8.4 3750	- ot x	Q. (
live parts and accessible parts not grounded, if the too oes not operate anymore	bl 18.5.1	1500	OV. CON	2 <sup>t</sup>
live parts and accessible parts not grounded, if the too till operates	18.5.1	2500	Dh.	Cort
commutator segments and armature shaft in series notors with class II armature construction	18.5.2	1500	~ <	) <sup>1</sup>



Clause	Requirement + Test	OV	Result - I	Remark	See ,	Verdict
	and accessible parts not grounded, if any open circuited	18.5.4	r jos	1500	Oh. Cer	Cor.
	and accessible parts not grounded, if no re open circuited	18.5.4		2500	Q	Ces
- live parts	and accessible parts over basic insulation	20.2 to 2	0.4	1250	N.	Qv
- live parts insulation	and accessible parts over reinforced	20.2 to 2	0.4	3750	Cert	Ó
	the handles and grasping surfaces in contact d the output shaft of the tool	20.5	O <sup>L</sup> C <sup>O</sup>	1250	d' c	x.
- between l	live parts and other metal parts over <b>basic</b>	21.12	01	937,5	x \Q^*	DY COT
	naccessible metal parts and accessible parts ementary insulation	21.12		1875	S. S.	OL
	live parts and accessible parts over	21.12	Cor	2812,5	V Got	
	operating knobs, handles, levers etc. and their covering wrapped in metal foil	21.29	04	1250	Ohim	Cort
- live parts	and accessible parts over basic insulation	22.6		1250	$\bigcirc$	CO
- live parts insulation	and accessible parts over reinforced	22.6	~	3750	-0	OL
- basic insu	Ilation	28.2.b	)	1250	- of	$\bigcirc$
- suppleme	entary insulation	28.2.b		2500	à l	1
- reinforced	d insulation	28.2.b	D <sup>N</sup>	3750		X
- over insul	ation protecting from electric shock	K.9.5	d'	750	$\diamond$	, Ç <sup>o</sup>
Supplemer	ntary information:	600	×.		x <	) c



Clause	Requirement + Test	X	Result	- Remark	Verdic	
2° 		0	X ON	24	, C <sup>o</sup>	
K12.1	TABLE: Normal Temperature Test	for Bat	tery Tool		P	
Ambient	temperature (°C)	24.5	C.OK	C <sup>o</sup> X		
Measu	ement at:		Temperature rise (	(K) Allowe	ed Limit (K)	
Enclosure, outside, gripping surface			7.2	Or con	60	
Enclosure, outside, near motor			7.6	. Or	60	
Internal wiring			10.7		80	
Switch body			8.9	Cor.	60	
Battery	pack		13.4	. St.	Ref.	
	mentary Information:	$\bigcirc$	C.	or of	$\bigcirc$	
Status of	of overload protector at end of test [] N	lo chang	ge [] Opened during	the Test [] N/A		



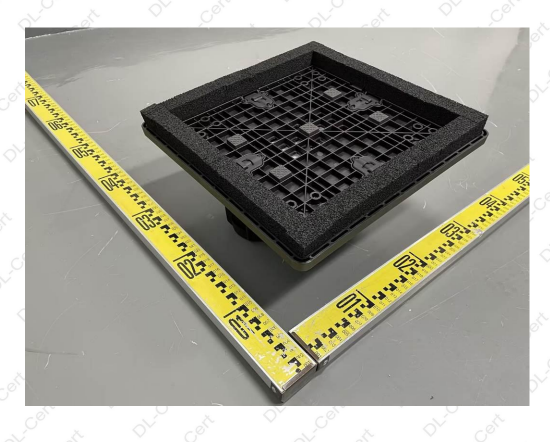
Report No.: DL-240516014SR

## Attachment No.2 Photos of product







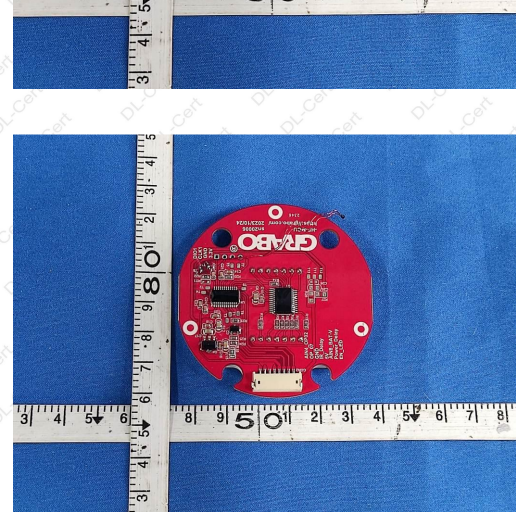


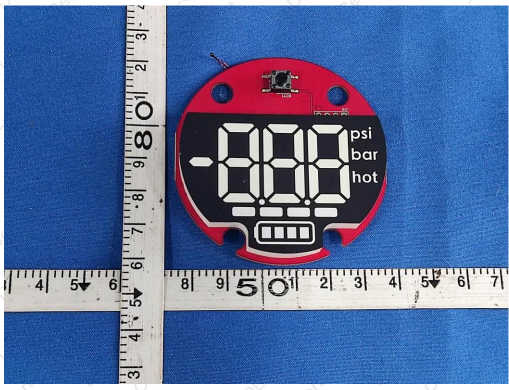








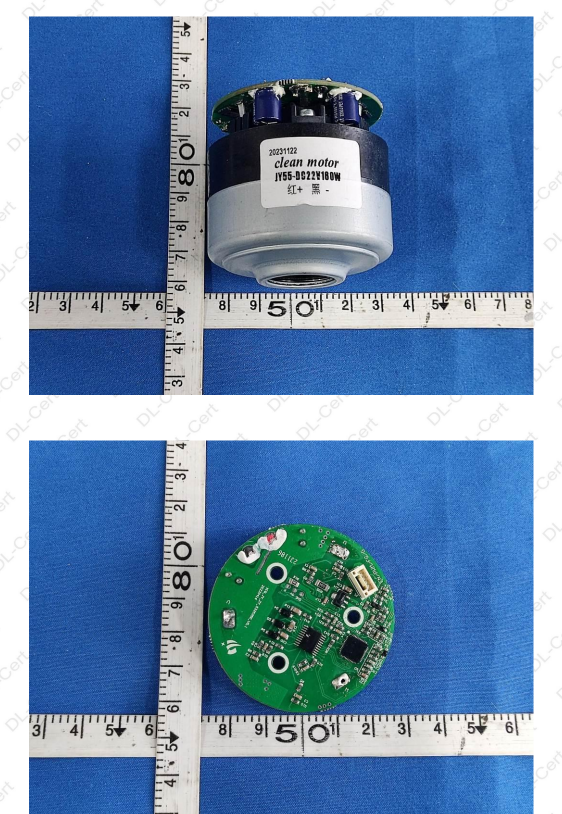






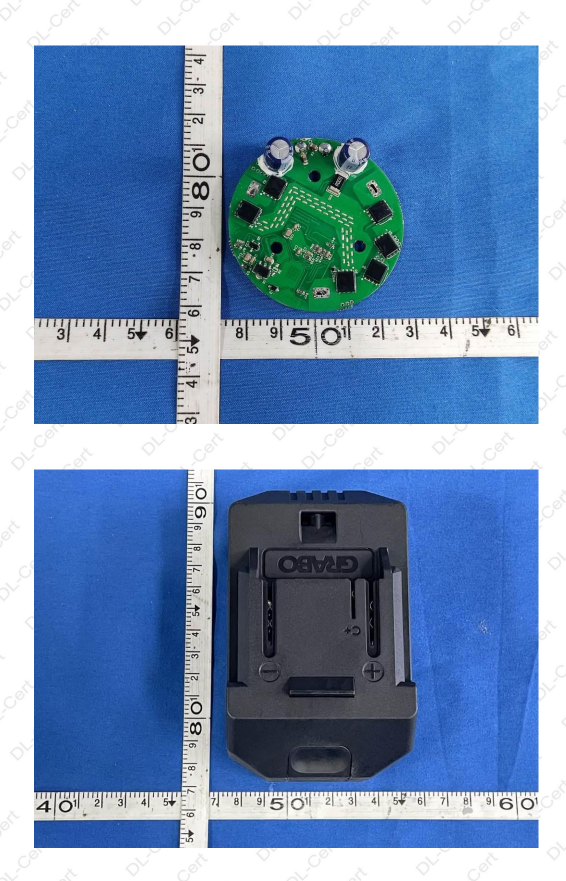


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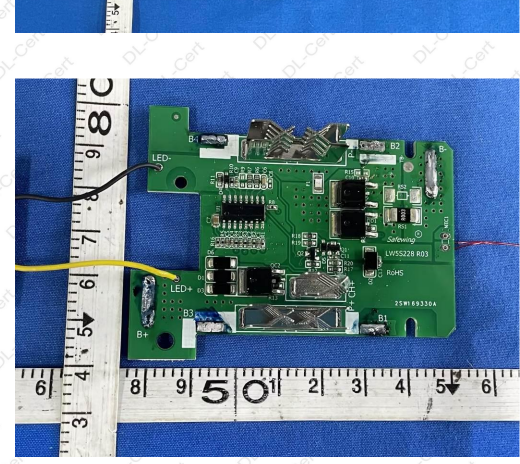










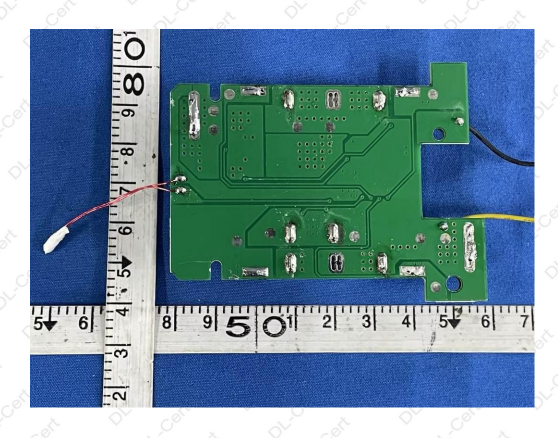








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