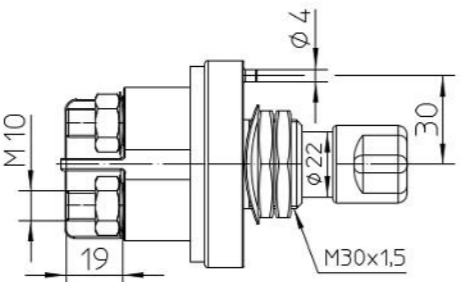
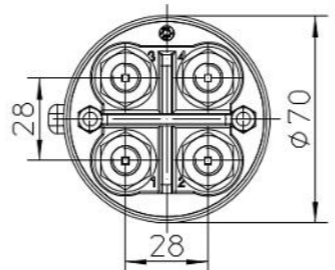
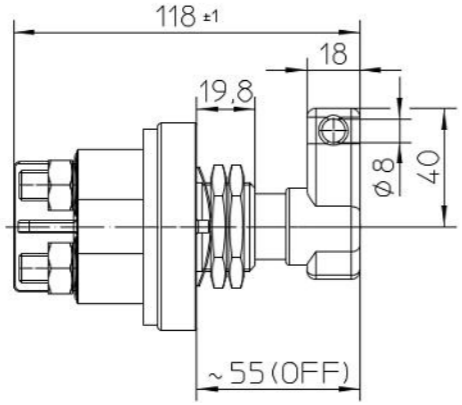
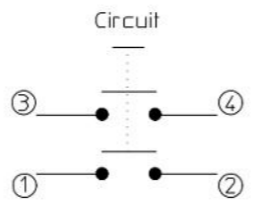


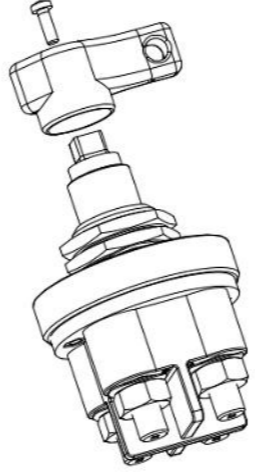
EC No.

Battery Disconnecter 2x200A

Page 1 of







Technical Data:

Case Material	PA GF black
Switch Lever Material	PA GF red
Min. Insulation Resistance	100MΩ
Dielectric Withstanding Voltage	1050V-1min.
Max. Contact Drop during Resistive Load	150mV
Voltage	up to 32VDC
Duty Rating	2x 200A
Overload	2x 500A-180sec. 2x 1000A-30sec.
Sealing	IP 67/ IEC 529
Vibration	4G/ 50-2000Hz
Shock G-Lever	6G/ 11ms
Weight	~420g / 0.92 pound
Temperature Range	-40°C to +85°C
Wire Section (At Nominal Load)	min. 70mm ²
Mounting Position	optional
Switch Lever	not removeable
Torque (Main Terminals)	15-20Nm

Date	Name	mm	Scale
Create 29.11.2004	Mielk	General Tolerances	1:2
Edited 23.07.2019	Seeger		
Check 23.07.2019	Grind		



Drawing No:
35-223-151-R-900

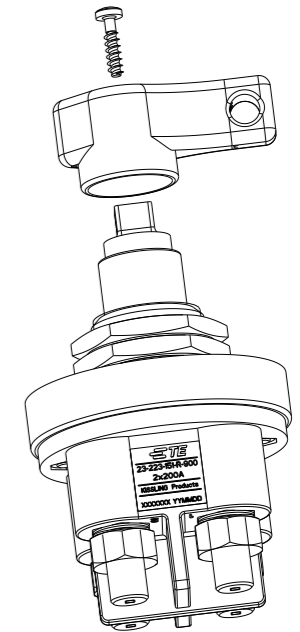
NSN:

REVISIONS

P	LTR	DESCRIPTION	DATE	DWN	APVD
	A	TE STANDARD	21JUN2024	KS	RB

NOTE
Bemerkungen:

- 1 TE-CONNECTIVITY ORDER-NUMBER
TE-connectivity Bestellnummer
- 2 DO NOT SWITCH UNDER LOAD!
Nicht unter Last schalten!



ISO 1:2

K1123417	1	A	BATTERY DISCONNECTOR 2x200A Batterietrennschalter 2x200A	1
TE ORDER-NO.	REV.		DESCRIPTION	ITEM NO



NAME BATTERY DISCONNECTOR 2x200A Batterietrennschalter 2x200A			
SIZE A3	CAGE CODE 00779	DRAWING NO 35-223-151-R-900	RESTRICTED TO -
CUSTOMER DRAWING		SCALE	SHEET 1 OF 1 REV A

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN N.Mielke 29NOV2004														
		CHK K.Seeger 23JUL2019														
		APVD U.Grindemann 23JUL2019														
DIMENSIONS: mm		PRODUCT SPEC														
TOLERANCES UNLESS OTHERWISE SPECIFIED: DIN ISO 2768 cL		APPLICATION SPEC														
<table border="0" style="font-size: 8px;"> <tr><td>0 PLC</td><td>±</td></tr> <tr><td>1 PLC</td><td>±</td></tr> <tr><td>2 PLC</td><td>±</td></tr> <tr><td>3 PLC</td><td>±</td></tr> <tr><td>4 PLC</td><td>±</td></tr> <tr><td>ANGLES</td><td>±</td></tr> <tr><td>FINISH</td><td>±</td></tr> </table>		0 PLC	±	1 PLC	±	2 PLC	±	3 PLC	±	4 PLC	±	ANGLES	±	FINISH	±	WEIGHT
0 PLC	±															
1 PLC	±															
2 PLC	±															
3 PLC	±															
4 PLC	±															
ANGLES	±															
FINISH	±															
MATERIAL																