

1 Products affected


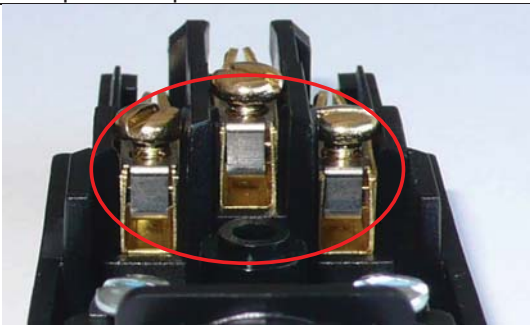
Product hierarchy no. *				Part no.	SBU	Type / Description	Customer part no.
SBU	PG	PGU	Type				
02	007	042	0000002281	4781.0000	Connectors	4781	
				4781.0100		4781	
				4781.0100.08		4781	
02	007	042	0000002282	4782.0000		4782	
				4782.0100		4782	
				4782.0100.08		4782	
02	007	042	0000002284	4784.0000		4784	
				4784.0100		4784	
				4784.0100.08		4784	
02	007	042	0000002285	4785.0000		4785	
				4785.0100		4785	
				4785.0100.08		4785	

*SBU (2-digit) / PG (3-digit) / PGU (3-digit) / Type (10-digit)

2 Type of change

The IEC-Standard has changed.
Therefore the 478X must have a new pressure plate.

3 Detailed description of change

OLD: screw presses directly on the contact	NEW: pressure plate between screw and contact
	
Wiring through a screw. The flexible wire has tendencies to move on one side.	Wiring through a pressure plate. When the screw gets torqued, the pressure plate is pressing on the flexible wire.

4 Reason of change

According to the change of the standard EN/IEC60320-1 Amd.1, the parts are new checked with a withdrawal force of 30N. Before it was 20N. Otherwise the Standard EN/IEC60320-1 Amd.1 is not fulfilled.

5 Released date

Release for series production

ww08/2011

6 Impact of change and recommended action

Form: ----
Fit: ----
Function: Fulfilling of the Standard EN/IEC 60320-1 Amd.1
Production Site: New mounting → new pressure plate

7 Reference Documents / Attachments

Kind of document	Document number	Remarks

478X					0118.2048	
Creation date:	Created by:	Release date:	Released by:	Notification No.	Index	Page
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