# PRODUCT CHANGE NOTIFICATION



#### 1 Products affected

Product hierarchy no. *				Part no.	SBU	Type / Description	Customer part no.
SBU PO	G	PGU	Туре				
02 0	07	042	0000002281	4781.0000	Connectors	4781	
				4781.0100		4781	
02 0	007	042	0000002282	4782.0000		4782	
				4782.0100		4782	
02 0	07	042	0000002284	4784.0000		4784	
				4784.0100		4784	
02 0	07	042	0000002285	4785.0000		4785	
				4785.0100		4785	

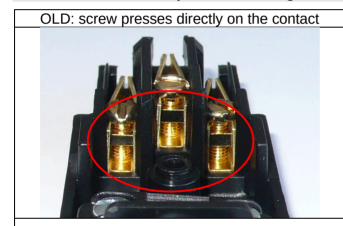
\*SBU (2-digit) / PG (3-digit) / PGU (3-digit) / Type (10-digit)

### 2 Type of change

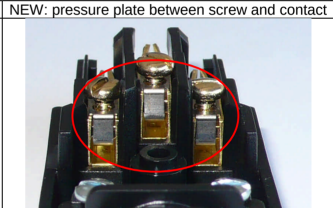
The IEC-Standard has changed.

Therefore the 478X must have a new pressure plate.

## 3 Detailed description of change



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: ----

Function: Fulfilling of the Standard EN/IEC 60320-1 Amd.1

Production Site: New mounting à new pressure plate

#### 7 Reference Documents / Attachments

Kind of document	Document number	Remarks	

	0118.2048					
Creation date:	Created by:	Release date:	Released by:	Notification No.	Index	Page
13.09.2010 11:04:41	SHA	17.02.2011	SHA	21686	_	1 von 1

Print date: 17/02/2011 11:00:00