

### 1 Products affected

Product hierarchy no. * Par		Part no.	SBU	Type / Description	Customer part no.
SBU PG PGU	Туре				
01 001 020	000000053	0034.6924 0034.6954-55 0034.6984-85 0034.6984.A 0034.6985.A	Protection	MXT 250 8 A & 10 A	

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

List of part numbers affected						
0034.6924	0034.6954	0034.6955	0034.6984	0034.6985		
0034.6984.A	0034.6985.A					

# 2 Type of change

Adding information about the breaking capacity power factor 0.95-1.0 at 250 VAC on the label and in the data sheet.

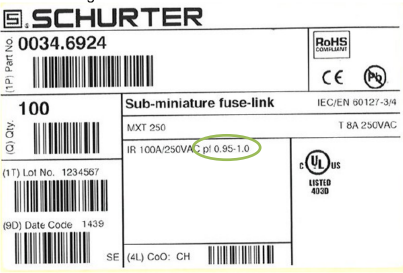
# 3 Detailed description of change

The UL listed fuses, MXT 250 8 A and MXT 250 10 A fulfil the strong breaking capacity test at the power factor range between 0.95 - 1.0.

### 4 Reason of change

The power factor figures of the MXT 250 8 A and the MXT 250 10 A on label and in the data sheet were missing.

### New label: E.g. MXT 250 8 A



### 5 Release date

The change will be rolled-out starting 39 /2014 and lasts approx. 3 months depending on the variant.

MXT 250 8 A and 10 A					0118.2244	
creation date	created by	release date	released by	notification no.	revision	page
2014-09-22	zempbr	2014-09-29	zempbr	26601	-	1 of 2

printed or generated: 2014-09-29 16:17





# 6 Impact of change and recommended action

Form:	N/A
Fit:	N/A
Function:	N/A
Production Site:	N/A
Product Label:	Uniform power factor figure on label for MXT 250 8 A and 10 A

#### 7 Reference Documents / Attachments

Kind of document	Document number	Remarks
Data Sheet	MXT 250	Web Link MXT

MXT 250 8 A and 10 A					0118.2244	
creation date	created by	release date	released by	notification no.	revision	page
2014-09-22	zempbr	2014-09-29	zempbr	26601	_	2 of 2