

1 Products affected

Product hierarchy no. *			archy no. *	Part no.	SBU	Type / Description		
SBU	SBU PG PUG Type							
01	01 001 02 00000000053 See list below Circuit Protection MXT 250					MXT 250		
*SB	*SBU (2-digit) / PG (3-digit) / PUG (3-digit) / Type (10-digit)							

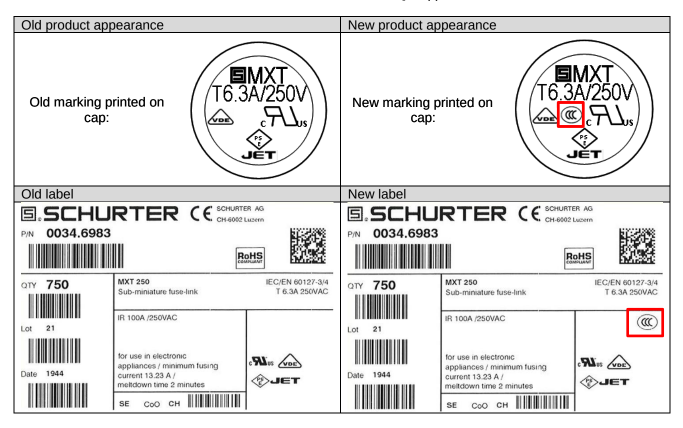
List of part numbers affected		
0034.6923	0034.6953	0034.6983

2 Type of change

Change of Certification for the China Market

3 Detailed description of change

With the replacement of the GB9364.3-1997 norm by its newer version GB/T9364.3-2018, the rated current of 6.3A has now to be certified with a CCC instead of the former CQC approval.



4 Reason of change

MXT 250 Fuse 6.3A has new CCC approval instead of CQC conforming the new GB/T9364.3-2018 norm.

5 Release date

The change takes effect in ww 48/2019 (Date code 1948 or higher on label).

6 Impact of change and recommended action

Form	No	No change in form
Fit	No	No change for dimension
Function	No	No change in function since CQC and CCC have equivalent effect
Manufacturing	No	No change for manufacturing site
Label	Yes	Change on label
Packaging	No	No change in packaging

Product Change Notification						PCN: CCC of MXT 250 Fuse 6.3A		
owner	creation date	release date	released by	change order no	rev	page	D40 040 005	
schmidre	05.11.2019	08.11.2019	haeckima	2018676	Α	1 of 2	D10-040-825	



7 Reference Documents / Attachments

Kind of document	Remarks					
Data Sheet						

Product Change Notification						PCN: CCC of MXT 250 Fuse 6.3A		
owner	creation date	release date	released by	change order no	rev	page	D40 040 005	
schmidre	05.11.2019	08.11.2019	haeckima	2018676	Α	2 of 2	D10-040-825	