

### 1 Products affected:

*Product hierarchy no.	Part number no	Description part / type	Customer part no.	
SBU PG PGU Type				
01 002 513 FAS	0031.3501	Fuseholder		
01 002 513 FAS	0031.3501.H	Fuseholder		
01 002 513 FAS	0031.3501.02	Fuseholder		
01 002 513 FAS	0031.3502	Fuseholder		
01 002 513 FAS	0031.3511	Fuseholder		
01 002 513 FAS	0031.3512	Fuseholder		
01 002 513 FAS	0031.9810	Fuseholder		

<sup>\*</sup>SBU (2-digit) / PG (3-digit) / UPG (3-digit) / Type (10-digit)

# 2 Type of change:

- Material change
- Labelling change

## 3 Detailed description of change:

- New PBT thermoplastic polyester resin instead of thermosetting polymer
- Change necessary to guarantee material sourcing.
- The properties of the new material are the same and fulfill all the requirements of the IEC standards.
- Labelling: Current information 380 V (not a standard grading) changed to the IEC standard grading 250 V

### 4 Reason of change:

- New forming tool was required
- Sourcing improvement
- Labelling: Product audit

### 5 Released date:

Release for series production

ww19/2009

# 6 Impact of change and recommended action:

Form: mate Surface
Fit: no influence
Function: no influence

### 7 Reference Documents / Attachments:

Kind of document Document number Remark

Drawing 0850.0184
Drawing 0850.0194
Change notification 19214
EMP (First sample testing) 2512
EMP (First sample testing) 2514

FAS					0118.2026	
Created date:	Created by:	Released date:	Released by:	Notification-Nr.	Index	Page
12.06.2009 10:30:48	MER	17.06.2009	MER	20666	_	1 of 1

Print date: 26/10/2009 13:32:00