

1 Products affected

Prod	Product hierarchy no. *			Part no.	SBU	Product Type	Customer part no.
SBU	PG	PUG	Type				
03	070	010	0000003400	See list/appendix below	Switches	MCS16	
03	070	010	0000003400	See list/appendix below	Switches	MCS19	

^{*}SBU (2-digit) / PG (3-digit) / PUG (3-digit) / Type (10-digit)

2 Type of change

- Change of material
- Change of production process

3 Detailed description of change

Plating material of the contact pins has been changed from tin to silver.



• Change of surface plating material on pins from tin to silver.

4 Reason of change

· Relocation and improvement of the coating process

5 Release date

Parts on stock will be used up depleted. The change is expected to take place from ww 28/2022 (Date code 2228 or higher on label).

6 Impact of change and recommended action

M	FOITH	new colour of contact pins
	Fit	
	Function	
	Manufacturing	

☐ Label

Packaging

7 Reference Documents

Kind of document	Document Title
Data Sheet	typ MCS 16.pdf

Product Change Notification						PCN MCS - Material change		
owner	creation date	release date	released by	change order no	rev	page	D40 000 770	
ghezzisa	07.03.2022	10.03.2022	riedlan	2023640	В	1 of 2	D10-062-773	



Data Sheet typ MCS 19.pdf

8 Appendix

List of part numbers affected for type MCS16							
3-109-091	3-109-092	3-109-094	3-109-095	3-109-096			
3-109-100	3-131-933						

List of part numbers affected for type MCS19							
1241.2800	1241.2802	1241.2805.057	1241.2805.065				
1241.2805.066	1241.2805.072	1241.2805	1241.2807.003				
1241.2807.005	1241.2807.037	1241.2807.047	1241.2807.049				
1241.2807	1241.2820	1241.2822	1241.2870.3				
1241.2870.5	1241.2872.1	1241.2873.3	1241.2873.5				
1241.2875.1	1241.2877.3	1241.2879.3	3-101-092				
3-109-092	3-109-094	3-122-279	3-133-062				
3-134-920							

Product Change Notification						PCN MCS - Material change		
owner	creation date	release date	released by	change order no	rev	page	D40 000 770	
ghezzisa	07.03.2022	10.03.2022	riedlan	2023640	В	2 of 2	D10-062-773	