

1 Products affected

Product hierarchy no. *				Part no.	SBU	Type / Description	Customer part no.
SBU	PG	PUG	Type				
03	070	010	0000003407	See list below	Switches	MSM 19 PI white	-
03	070	010	0000003407	See list below	Switches	MSM 22 PI white	-
03	070	010	0000003407	See list below	Switches	MSM 30 PI white	-
03	070	010	0000003409	See list below	Switches	MSM 22 DP PI white	-
03	070	010	0000003410	See list below	Switches	MSM 19 LA PI white	-
03	070	010	0000003400	See list below	Switches	MCS 19 PI white	-

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

List of part numbers affected

1241.6623.1115151
1241.6633.1125000
3-100-287
3-100-289
1241.6663.1125000
1241.6933.1125000
1241.6933.1125202
1241.6933.1125203
3-104-675
1241.2860

2

Type of change

- Change of the LED, standard white for products with point illumination.

3 Detailed description of change

The new white LED is slightly brighter than the previous standard.



Old product appearance (left)	New product appearance (right)
Previous white LED dot	New white LED dot (slightly brighter)

4 Reason of change

- Discontinuation of the previous standard LED by the manufacturer.

Product Change Notification					MSM / MCS PI white LED change		
owner	creation date	release date	released by	change order no	rev	page	D10-024-610
ernema	06.04.2018	10.04.2018	ernema	2015094	A	1 of 2	

5 Release date

The change will be rolled-out starting ww 21/2018 (Date code 1821 or higher on label) and lasts approx. 1 month depending on the variant.

6 Impact of change and recommended action

Form	No	No change in form
Fit	No	No change for dimension
Function	Yes	New LED is slightly brighter
Manufacturing	No	No change for manufacturing site
Label	No	No change on label
Packaging	No	No change in packaging

7 Reference Documents / Attachments

Kind of document	Remarks

Product Change Notification					MSM / MCS PI white LED change		
owner	creation date	release date	released by	change order no	rev	page	D10-024-610
ernema	06.04.2018	10.04.2018	ernema	2015094	A	2 of 2	