

1 Products affected

Product hierarchy no. *			chy no. *	Part no.	SBU	Product Type	Customer part no.
SBU	PG	PUG	Type				
02	006	016	0000001608	See list below	Power Entry Modules w/Filter	DG12	-

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

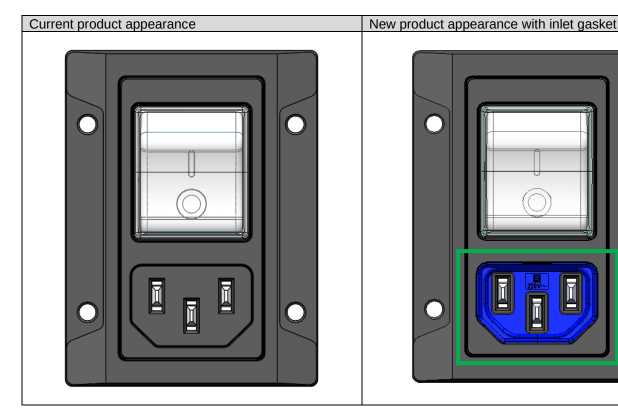
List of part numbers affected for type DG12 IP67 variants								
3-108-970	3-118-974	3-109-610	3-124-240	3-130-656				
3-134-976	3-138-548							

2 Type of change

Upgrade of product functionality

3 Detailed description of change

- Additional ingress protection against dust and/or liquids while connected for IP67 variants
- New inlet gasket for Ingress Protection of Power-connection
- Upgrade of Ingress Protection IP54 while connected with <u>dedicated IP54 cordsets</u>



4 Reason of change

- DG12, IP67 Variants towards housing fulfil new in addition IP54 against the power connection with <u>dedicated IP54 cordsets</u>
- This is done by assembling the blue Inlet Gasket as a standard

5 Release date

The change takes effect in ww 24/2023 (Date code 2324 or higher on label). Parts on stock will be used upon depletion.

Product Change Notification						PCN DG12 Inlet gasket integred		
owner	creation date	release date	released by	change order	rev	page	D40 060 620	
sariogar	12.10.2022	04.05.2023	sariogar	2024945	Α	1 of 2	D10-068-630	



6	Impa	ct of change and	recommended action
	\boxtimes	Form	Inlet gasket integrated
		Fit	No
	\boxtimes	Function	No action required, functionality with standard cordset unchanged
		Manufacturing	No
		Label	No
		Packaging	No

7 Reference Documents

Kind of document	Document Title
DG12 Data Sheet	DG12
Cordsets IP54	Dedicated IP54 Cordsets

Product Change Notification						PCN DG12 Inlet gasket integred		
owner	creation date	release date	released by	change order	rev	page	D40 000 000	
sariogar	12.10.2022	04.05.2023	sariogar	2024945	Α	2 of 2	D10-068-630	