

## Product change notification (PCN)

<b>Title / short description</b>	V.14 push-pull power panel mount frame - optimization of the seal geometry
<b>Affected article category</b>	Connectors
<b>Change category</b>	Form and appearance
<b>Change number</b>	CAB190015-01

### Purpose/objective of the change

Optimization of the seal geometry to make them universal in application and at the same time to improve the seal tightness of all panel-mount frames.

### Detailed description of the change

The seal geometry has been adjusted slightly. No adjustments are necessary on the customer-side; the geometry of the housing cut-out and the drill holes remain the same.

### Identifying characteristics

Identification via the production batch (V/C) old - new on the packaging label. The different geometry can be found in the figures "current production status" and "future production status".

<b>Start of Production (SOP)</b>	-	<b>Last Time Delivery (LTD)</b>	-
<b>Effective date (EOP)</b>	2021-10-01	<b>End of Service (EOSR)</b>	-
<b>End of Sales (EOS)</b>	-		

### Short-term change (< 6 months) or discontinuation (< 12 months), due to:

- |   |   |  |
|---|---|--|
| <input type="checkbox"/> Software / Firmware Bugfix | <input type="checkbox"/> Short-term delivery stop by supplier       | <input type="checkbox"/> Short-term recall by supplier |
| <input type="checkbox"/> Force majeure              | <input type="checkbox"/> Product improvement with customer benefits |  |
| <input type="checkbox"/> Others                     |   |  |

### Attachments

- CAB190015 current production status.png
- CAB190015 future production status.png
- Material\_list.csv
- PCN-CAB190015-01 V.14 Push Pull Power Anbaurahmen Optimierung der Geometrie der Dichtung\_DE
- PCN-CAB190015-01 V.14 push-pull power panel mount frame - optimization of the seal geometry\_EN

### Material list

Item	Article Type	Hardware / Firmware		Item	Substitute item Type
		old	new		
1408235	CUC-V14-F2ZNI-EM/24FN5:FC	07	08		
1403447	KK-0495	01	02		
1608249	VS-PPC-F2-MSTB-MNNA-1R-SPSA5	14	15		
1608252	VS-PPC-F2-MSTB-MNNA-1R-SPSB5	09	10		
1608087	VS-PPC-F2-MSTB-MNNA-1R-P	06	07		
1406395	VS-MP-PPC/PPC-PO/1G	10	11		
1044541	CUC-PPC-F2ZNI-S/PO F01	02	03		
1403681	VS-MP-PPC/CG-PO	11	12		
1403682	VS-MP-PPC/CG-PO/10G	13	14		
1403684	VS-MP-PPC/PPC-PO	09	10		
1404321	VS-MP-PPC/CG-PO/FO	15	16		
1423929	VS-PPC-F2-MSTB-MNNA-1R-P-SI	04	05		