

## **Product change information (PCN)**

PCN No.:	CBF180063	Date:	12.09.2018
Product:	SAC cables with grey PUR/PVC sheathing (cable type 100)		

Order No.	Designation
	See product list

Description of change				
□ Product appearance (fit)	□ Product geometry (form)	□ Product function (function)		

## Change from PUR/PVC to PUR halogen-free sheathing

The M12 and M8 sensor/actuator cables with PUR/PVC sheathing (cable type 100) will be changed over to PUR sheathing (cable type 280). This is due to the market demand for halogen-free sensor/actuator cables.

As a result of this changeover, there are changes in the geometric design of the cables (e.g. smaller external diameter). All important technical parameters of the old and new cables are listed in the attached PDF document.

For easy identification, please refer to the order number of the product that you purchase in the attached file. There, you will find the material numbers of the sheathing used (old and new), which are described in detail in the PDF document. All other properties and approvals will remain unchanged.

*Basics:* PUR/PVC cables have a two-layer (co-extruded) outer sheath. The outer layer is made of PUR material, the inner of PVC. Halogen-free PUR cables have a single-layer outer sheath, which is made completely of PUR material. Halogen-free PUR cables are significantly more robust, and have better bending characteristics than PUR/PVC cables.

Expected initial delivery of the changed product(s)	End of March
	2019