Schafffner shaping electrical power

#### **General Data**

Change Nr,Title20008516,Change PE Connection to SteelDate of issue07.02.2022	X
Change Nr, Litle 20008516, Change PE Connection to Steel	

Form
Fit
Function
Men
Material

□ Method □ Machine

## Affected product

FN356-100-28

### **Description of change**

PE connection change to steel material.

### **Reason for change**

Usage of Schaffner standard components for optimal connection and durability.

## Impact for the customer

No impact on specifications nor performance.

# Identification



PE connection before change



PE connection after change



## **Estimated Schedule**

Change will be implemented immediately. Dependent on depletion of current inventory of material, customer may continue to receive current material.

### **Customer enquiries**

You may address any technical enquiries regarding this PCN by sending an E-Mail to pcn@schaffner.com. Please refer to the "Change number" on page 1 for faster response.

## **Quality assurance measures**

Application of ISO9001:2015 and exceeding Schaffner standards for outstanding quality in all involved design centers and manufacturing locations.

Date of announcement

09.02.2022

Schaffner Group

Nordstrasse 11e CH-4542 Luterbach www.schaffner.com



# Appendix

Affected product

Schaffner Mat. Nr.	Schaffner Description
800392	FN356-100-28

The listed material numbers are being modified. Related materials that are not explicitly listed on this PCN are not being modified nor discontinued as per the PCN. All mentioned dates apply only to materials explicitly listed on this PCN.