#### 9/29/22, 9:22 AM



# **Product Change Notification**

Current Date: 28-Sep-2022

# **TE Connectivity**

### Product Change Notification: P-22-023408

PCN Date: 27-SEP-22

Customer: Avnet EMG (429291)

Location: North Reading

Agreement: Agreement Unknown

TE would like to inform you of the following change(s) to the listed TE Connectivity Product. In case of any further questions about this change(s), please contact your TE Connectivity Sales Engineer. Affected part, drawing and/or specification numbers are listed on the attached sheet(s).

## General Product Description:

Power F Relay. Additional second source supplier of cooper magnet wire

#### **Description of Changes**

Dear customer, TE Connectivity is continuously working on strengthening the supplier chain by introducing second source supplier for the Cooper Magnet Wire (Ronsen) used in the coils of Power F relays that are named in the attached list. These changes do not impact the relay performance. The material from the alternative supplier complies with general specifications (IEC 60317) and our internal material specification TEC-1001647-10. TE Connectivity Sales Team will answer your questions on any additional information or clarification that may be needed in that respect.

Reason for Changes:					
Product improvement.Additional production source of the specified Cooper Magnet Wire.					
Estimated Dates:					
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):				
	15-OCT-2022				
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):				
	15-DEC-2022				

### Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Customer Part Number	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
<u>2-1393302-2</u>	NO			"V23134A 52C643", "V23134A0052C643", "D33228-000", "AMPS-2-1393302-2"			
<u>2-1393302-3</u>	NO			"V23134A 52G243"			