

TE Connectivity

Product Change Notification: P-22-022028

PCN Date: 18-JAN-22

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:	
Spec 44 and FLDW Wires	

Description of Changes

TE Connectivity was informed by one of it's material supplier on a consolidation in their manufacturing plant for PVDF based Color Concentrates (CC). TE Wire and Cable plants in Tijuana and Redwood City use PVDF CCs as colorant for outer insulation layer in spec 44 and FLDW primary wires. TE has evaluated the PVDF CCs from the supplier's new manufacturing location and no change to Form, Fit and Function of finished parts has been observed.

Reason for Changes:

Part status change.TE was notified by it's material supplier that except for Black PVDF CC, no change has been made in material formulation and recipe for PVDF CCs produced from their new manufacturing site. Due to health and safety policy of vendor s new manufacturing site with respect to handling raw carbon black pigments, this CC has undergone a change of one raw material component. TE evaluated these changes on the key characteristics of the CCs and the finished goods and no impact on the properties and performance of finished parts has been observed. Test reports on the wire characteristics can be provided upon request. In addition to the evaluation conducted by TE, FAIs will be performed on the first manufactured primary wire lot per each gauge for validation.

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	No Mixed Shipments

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>282009-018</u>	NO			"6-1192091-6", "44A0111- 16-9-MX"			
<u>282049-023</u>	NO			"8-1192099-4", "44A0111- 24-9-MX"			
<u>382312-009</u>	NO			"1-1192861-9", "44A0121- 24-0/9-MX"			

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>282009-</u> 018	NO			"6-1192091-6", "44A0111- 16-9-MX"			
<u>282049-</u> 023	NO			"8-1192099-4", "44A0111- 24-9-MX"			

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias Part	Description Of
Number	per PCN	Drawing	Number	Allas Part Nulliber(3)	Number	Number(s)	Difference

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>282009-</u> 018	NO			"6-1192091-6", "44A0111- 16-9-MX"			
<u>282049-</u> 023	NO			"8-1192099-4", "44A0111- 24-9-MX"			

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias Part	Description Of
Number	per PCN	Drawing	Number	Allas Part Nulliber(s)	Number	Number(s)	Difference
282049-	NO			"8-1192099-4", "44A0111-			
023	NO			24-9-MX"			
382312-	NO			"1-1192861-9" <i>,</i> "44A0121-			
<u>009</u>	NO			24-0/9-MX"			