



TE Connectivity

Product Change Notification: E-16-009097 PCN Date: 24-JUN-16

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:
Obsolescence of ZH2/ZH4 Product Families and Replacement Offering of SWFR X2/X4

Description of Changes

This PCN was already issued previously. Please reference P-16-013055 for more details.

Reason for Changes:

Discontinuance. This notification is to inform you that due to obsolescence of a key raw material used in manufacturing of ZH2 and ZH4 product families, we will be discontinuing production of ZH2 and ZH4 tubing families. To support our customers, we have developed new tubing families SWFR X2 and X4 that are ZEROHAL tubing, meet UL224 125 Deg C rating and meet VW-1 flammability performance. The tubing is recognized by UL under E35586 file. There is no change in form, fit and function of X2/X4 tubing compared to ZH2/ZH4 tubing. The new tubing will be available for ordering by June 30, 2016. Due to limited availability of the obsolete raw material, we expect to supply ZH2/ZH4 tubing for next 90 days from the date of this PCN only. Please contact your TE local sales for further details. The SWFR specifications are provided in X2 and X4 drawings. New Part numbers will be used for these product families.

Estimated Dates:

Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
23-AUG-2016	
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
14-OCT-2016	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
D06209-000	YES			"2-1202021-1", "ZH2- 10.0-0-FSP-SM"	EJ1490-000		SAME PERFORMANCE WITH A DIFFERENT FORMULATION
D61917-000	YES			"3-1202021-0", "ZH2-1.0-0-SP-SM"	EJ1477-000		SAME PERFORMANCE WITH A DIFFERENT FORMULATION
D91609-00 0	YES			"4-1202021-3", "7H2 3 5 0 SP SM"	EJ1482-000		SAME PERFORMANCE WITH A DIFFERENT FORMULATION
E50448-000	YES			"6-1202021-1", " ZH2-2.0-0-SP-SM"	EJ1479-000		SAME PERFORMANCE WITH A DIFFERENT FORMULATION

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
D06209- 000	YES			"2-1202021-1", "ZH2- 10.0-0-FSP-SM"	EJ1490-000		SAME PERFORMANCE WITH A DIFFERENT FORMULATION
D91609- 000	YES			"4-1202021-3", "ZH2-3.5-0-SP-SM"	EJ1482-000		SAME PERFORMANCE WITH A DIFFERENT FORMULATION

Part Number(s) being Modified:

ſ	Part	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias	Description Of Difference
	Number	per PCN	Drawing	Number	Alias Fait Nulliber(5)	Number	Part Number(s)	Description of Difference
ſ		YES				EJ1482-000		

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
D91609-				"4-1202021-3",			SAME PERFORMANCE WITH A
000				"ZH2-3.5-0-SP-SM"			DIFFERENT FORMULATION

Part Number(s) being Modified:

Part	Part Discontinued	Customer	Customer Part	Alias Part Number(s)	Substitute Part	Substitute Alias	Description Of Difference
Number	per PCN	Drawing	Number	Alias Fait Nulliber(5)	Number	Part Number(s)	Description of Difference
D06209-	VEC			"2-1202021-1", "ZH2-	EJ1490-000		SAME PERFORMANCE WITH A
000	YES			10.0-0-FSP-SM"	31490-000		DIFFERENT FORMULATION
D91609-	YES			"4-1202021-3",	EJ1482-000		SAME PERFORMANCE WITH A
000	150			"ZH2-3.5-0-SP-SM"	EJ1402-000		DIFFERENT FORMULATION

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
D06209-	YES			"2-1202021-1", "ZH2-	EJ1490-000		SAME PERFORMANCE WITH A
<u>000</u>	150			10.0-0-FSP-SM"	EJ1490-000		DIFFERENT FORMULATION
D61917-	YES			"3-1202021-0",	E 14.477, 000		SAME PERFORMANCE WITH A
000	150			"ZH2-1.0-0-SP-SM"	EJ1477-000		DIFFERENT FORMULATION
D91609-	YES			"4-1202021-3",	EJ1482-000		SAME PERFORMANCE WITH A
000	150			"ZH2-3.5-0-SP-SM"	EJ1482-000		DIFFERENT FORMULATION
E50448-	YES			"6-1202021-1",	E 14.470, 000		SAME PERFORMANCE WITH A
000	159			"ZH2-2.0-0-SP-SM"	EJ1479-000		DIFFERENT FORMULATION

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
D06209-	YES			"2-1202021-1", "ZH2-	EJ1490-000		SAME PERFORMANCE WITH A
000	IES			10.0-0-FSP-SM"	EJ1490-000		DIFFERENT FORMULATION
D61917-	VEC			"3-1202021-0",	EJ1477-000		SAME PERFORMANCE WITH A
000	YES			"ZH2-1.0-0-SP-SM"	EJ1477-000		DIFFERENT FORMULATION
D91609-	VEC			"4-1202021-3",	- 14.402.000		SAME PERFORMANCE WITH A
000	YES			"ZH2-3.5-0-SP-SM"	EJ1482-000		DIFFERENT FORMULATION
E50448-	VEC			"6-1202021-1",	EJ1479-000		SAME PERFORMANCE WITH A
000	YES			"ZH2-2.0-0-SP-SM"	EJ1479-000		DIFFERENT FORMULATION