



Product Change Notification

Current Date: 14-Aug-2026

TE Connectivity

Product Change Notification: P-26-031062

PCN Date: 13-AUG-26

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:

Contact, male 0.64

Description of Changes

This is to inform you of a tooling relocation impacting the part numbers listed in this notification. The manufacturing die, previously held at an external vendor, is being transferred to TE Connectivity's Greensboro plant. This change has no impact to form, fit, or function. TE's change process follows a strict procedure that fully maintains quality and the ability to supply.

Reason for Changes:

Product improvement.This change is being implemented to optimize the manufacturing value stream and improve internal production efficiency. Consolidating tooling within the TE GSO facility supports enhanced capacity management, and improved supply continuity for our customers.

Estimated Dates:

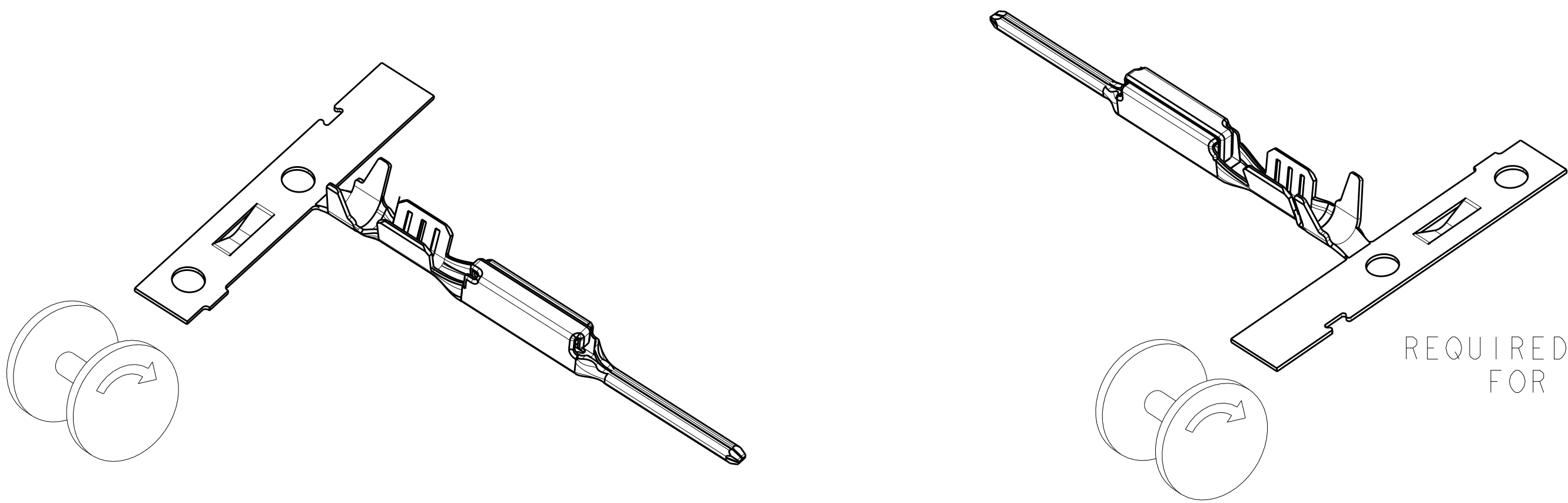
Last Order Date (Obsolete Parts Only):	First Date To Ship (Changed Parts Only):
	11-NOV-2026
Last Ship Date (Obsolete Parts Only):	Last Date for Mixed Shipments: (Changed Parts Only):
	No Mixed Shipments

Part Number(s) being Modified:

Part Number	Part Discontinued per PCN	Customer Drawing	Alias Part Number(s)	Substitute Part Number	Substitute Alias Part Number(s)	Description Of Difference
1924275-1	NO					
1924275-2	NO					
1924275-5	NO					
1924275-6	NO					

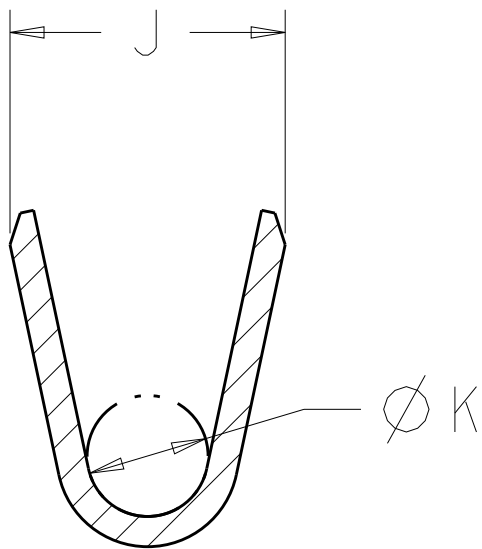
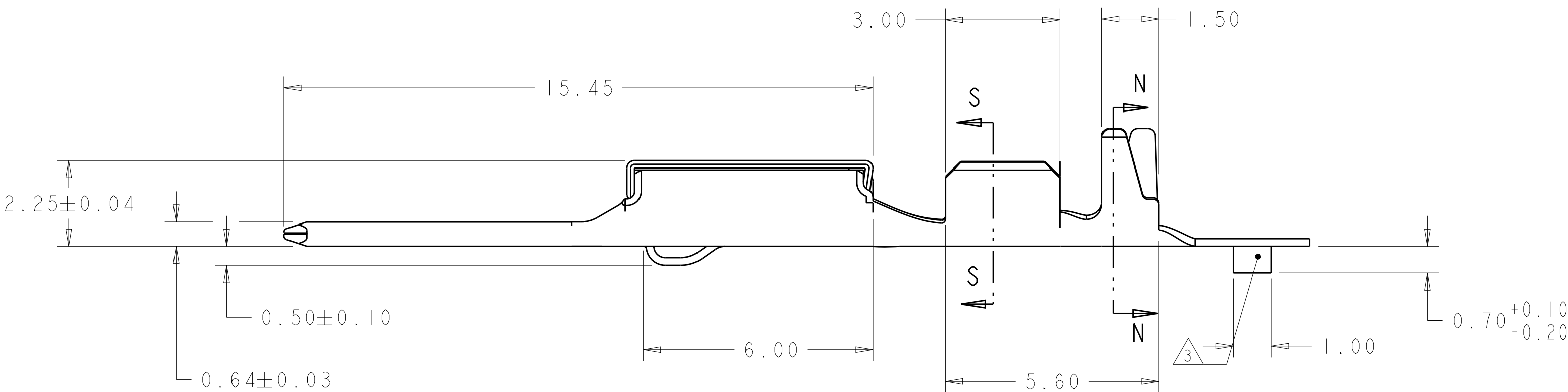
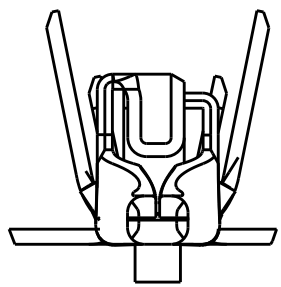
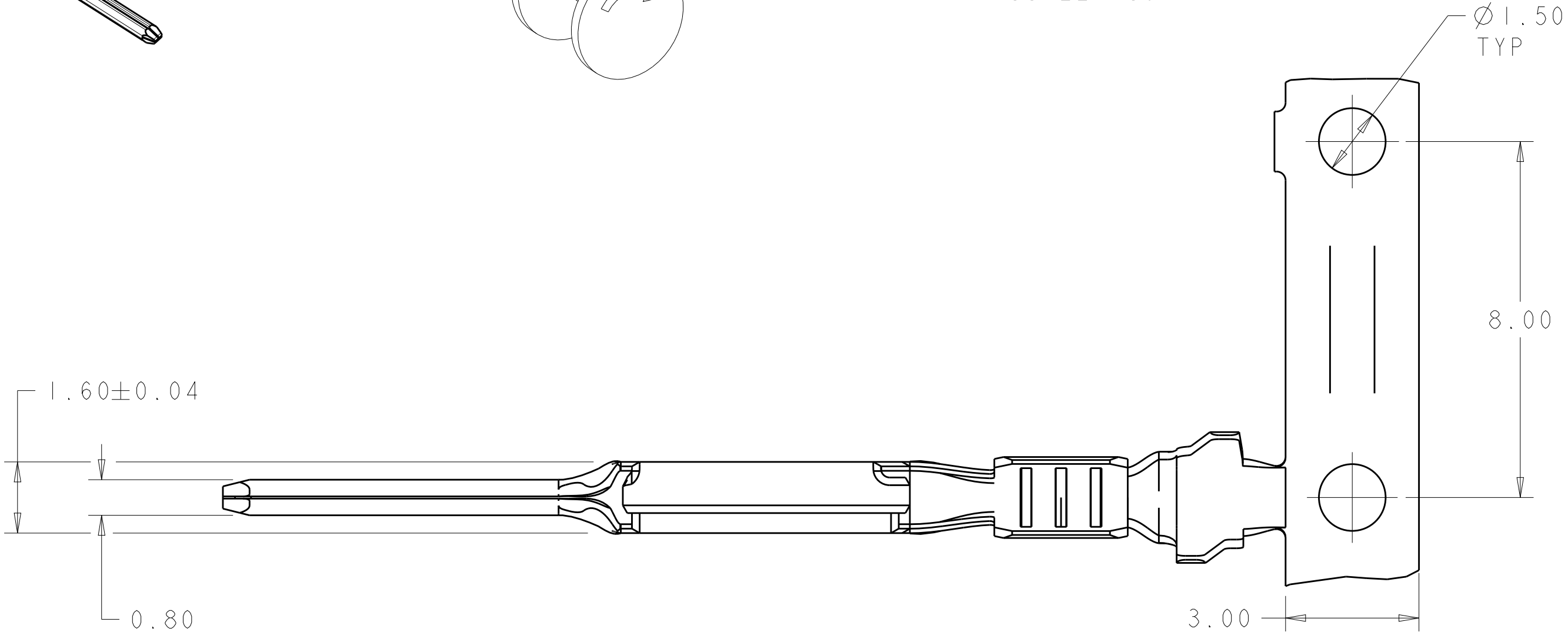
REVISIONS					
P	LTR	DESCRIPTION	DATE	DWN	APVD
B4		REVISED PER ECO-12-010824	12JUN2012	DLD	CJS
B5		REVISED PER ECO-12-012285	08NOV2012	DLD	CJS
B6		REVISED PER ECO-19-001554	31JAN2019	JMS	CS
B7		REVISED PER ECO-20-004184	08APR2020	JMS	CS

- 1 MATERIAL: BRASS
- 2 FINISH: PRE-PLATED WITH 0.80µm MIN TIN
- 3 MATERIAL ID FEATURE IN "DOWN" POSITION.
5. THIS DRAWING IS RESTRICTED TO FORD.

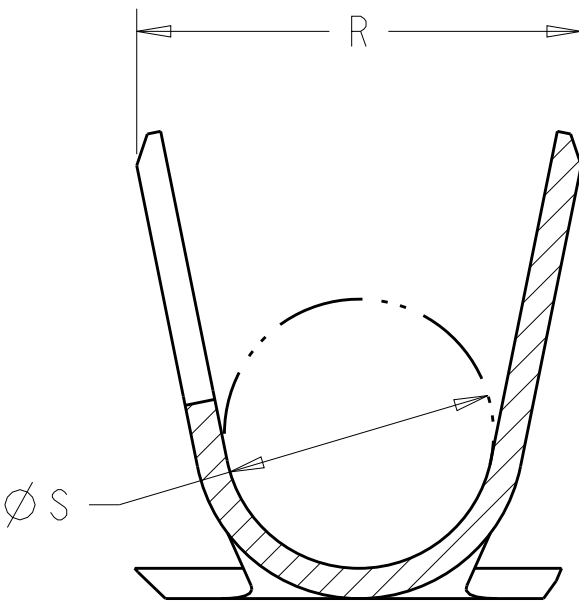


DETAIL A
SCALE 5:1

DETAIL B
REQUIRED REELING DIRECTION
FOR TE APPLICATORS
SCALE 5:1



SECTION S-S
SCALE 20:1



SECTION N-N
SCALE 20:1

0.13mm ² = 0.85-1.05; 0.35mm ² = 1.10-1.40	DETAIL B	1.40	2.40	0.80	1.85	2	2X 0.13mm ² OR 0.35mm ²	1924275-8
0.85-1.05	DETAIL B	0.85	1.82	0.65	1.50	2	0.13mm ²	1924275-7
0.13mm ² = 0.85-1.05; 0.35mm ² = 1.10-1.40	DETAIL A	1.40	2.40	0.80	1.85	2	2X 0.13mm ² OR 0.35mm ²	1924275-6
0.85-1.05	DETAIL A	0.85	1.82	0.65	1.50	2	0.13mm ²	1924275-5
2.06 MAX	DETAIL B	1.78	2.94	1.00	1.96	2	18	1924275-4
1.5-1.85	DETAIL B	1.78	2.94	0.80	1.82	2	20-22	1924275-3
2.06 MAX	DETAIL A	1.78	2.94	1.00	1.96	2	18	1924275-2
1.5-1.85	DETAIL A	1.78	2.94	0.80	1.82	2	20-22	1924275-1
ISULATION DIAMETER	REELING	S	R	K	J	FINISH	WIRE SIZE	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.

DIMENSIONS:
mm

0 PLC ±0.3
1 PLC ±0.3
2 PLC ±0.15
3 PLC ±
4 PLC ±
ANGLES ±1°

FINISH
-

CHG. J. HALL 02OCT2008
APVD J. HALL 02OCT2008

PRODUCT SPEC
APPLICATION SPEC
WEIGHT
RESTRICTED CUSTOMER

NAME CONTACT, MALE, 0.64, GENERATION Y

SIZE A100779C-1924275

SCALE 10:1

TE Connectivity

FORD

REV B7

4805 (3/13)