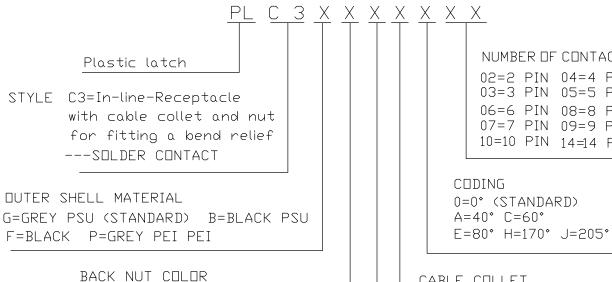
## IN LINE RECEPTACLE WITH BEND RELIEF



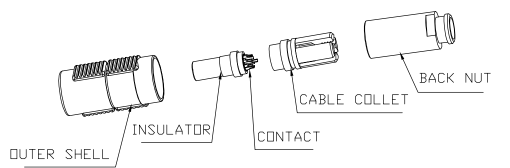
0=BLACK 1=WHITE 2=RED 4=YELLOW 5=GREEN 6=BLUE 8=GREY

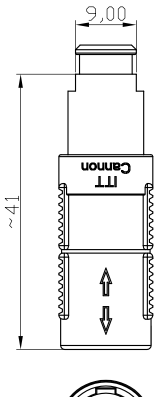
CONTACT PLATING 2= GOLD PLATING 20u" NUMBER OF CONTACTS

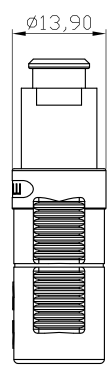
02=2 PIN 04=4 PIN 03=3 PIN 05=5 PIN 06=6 PIN 08=8 PIN 07=7 PIN 09=9 PIN 10=10 PIN 14=14 PIN

CABLE COLLET

 $1 = \emptyset 3.9 mm (CABLE \emptyset = 2.7 \sim 3.9 mm)$  $2 = \emptyset 5.2 \text{mm} (CABLE \emptyset = 4.0 \sim 5.2 \text{mm})$  $3 = \emptyset 6.5 \text{mm} (CABLE \emptyset = 5.3 \sim 6.5 \text{mm})$ 









## NOTES :

1. MATERIAL HOUSING : HIGH TEMPERATURE PLASTIC, UL94V-0 INSERT : HIGH TEMPERATURE PLASTIC, UL94V-0 CONTACT : COOPER ALLOY CABLE COLLET: HIGH TEMPERATURE PLASTIC, UL94V-0 BACK NUT : HIGH TEMPERATURE PLASTIC, UL94V-0

- 2. NUMBER OF CONTACT : 2 TO 14 POSITION
- 3. ALL DIMENSIONS ARE IN MILLIMETERS.
- 4. Rohs DIRECTIVE COMPLANCE
- 5. BEND RELIEF ORDERED IN SEPERATE

	DO NOT SCALE			Total Volume =		Total Surface Area =		PDM:			A3/B	
	Drawn DANIE		08-May-15	Material:	$\bigoplus \Box$	^	Toupandun	Industrial Area,	Pro/E	E Generic Model		
	Checked	HEROD	08-May-15	5	3rd ANGLE		Jinda Cheng Shajing Tov	g, Xiner Village, wn, Baoan District	Title			
	Engineer.	DANIEL	08-May-15		PROJECTION		Sheňzňen C PRC 518125	g, Xiner Village, wn, Baoan District City	Plastic push pull In-Line-Receptacle			
	Manufact.	nufact.			Surface Roughness					with cable collet and nu		
	Assembly			Treatment:	] _/	Lannon Electronics (32)	nnon Electronics (SZ) Co. Ltd.					
	Quality				Unless Specified	Ref:			Drwg.	011 100040	iss/rev	
08-May-15	Approvals	Sign	Date	Dimensions in:	Cust Spec	No:	Scale 2:1	Sheet 1 of 2	ן <sup>אס.</sup>	CU-132042	Α	
Date	This is issued in strict confldence on condition that it is not used as a basis for manufacture or sale and that it is not copied reprinted or disclosed to a third party either wholly or in part without the prior written consent of ITT Industri									sent of ITT Industries C 08-May-15		

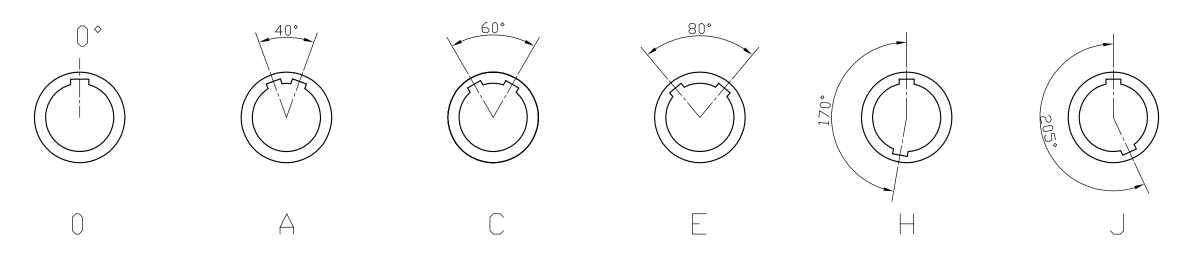
2-4-10-08

A INITIAL ISSUE

Iss DCN/ECN or Description

VIEW FROM TERMINATION SIDE  FEMALE PART										
POSITIONS	2 PIN	3 PIN	4 PIN	5 PIN	6 PIN	7 PIN	8 PIN	9 PIN	10 PIN	14 PIN

CODING (RECEPTACLE FRONT VIEW):



	DO NOT SCALE			Total Volume =		Total Surface Area =	PDM:				A3/B
	Drawn DANIEL 08-May-		08-May-15	Material:	$\bigcirc \bigcirc$	^	Toupandun Industrial Area,		Pro/	'E Generic Model	
	Checked	HEROD	08-May-15		3rd ANGLE PROJECTION Surface Roughness	ITT Industries	PRC 518125		Title		
	Engineer.	DANIEL	08-May-15						1	Plastic push pull In-Line-Receptacle	
	Manufact.									with cable collet and	
	Assembly			Treatment: Cannon Electronics (SZ) Co. Ltd.							
	Quality				Unless Specified Ref:				Drwg.	011, 1000,10	iss/rev
08-May-15	Approvals	Sign	Date	Dimensions in:	Cust Spec	No:	Scale 2:1	Sheet 2 of 2	JNO.	CU-132042	Α
Date	This is iss	ued in strict	confidence on co	ndition that it is not used as a basis for manu	afacture or sale and that it is not copied reprinted or disclosed to a third party either wholly or in part without the prior written consent of ITT Industries C 08-May-15						

2-4-10-08

A INITIAL ISSUE

Iss DCN/ECN or Description