

20, 22, 24, and 26 AWG
26, 28, and 30 AWG

6

20, 22, 24, and 26 AWG

26, 28, and 30 AWG

20

26

20

26

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7

PNEUMATIC CRIMP TOOL

LARGE FRAME

CONTACT INSERTION

CONTACT EXTRUCTION

EN2CRAUTOL

INSTOOL20

INSTOOL26

REMTOOL20

REMTOOL26

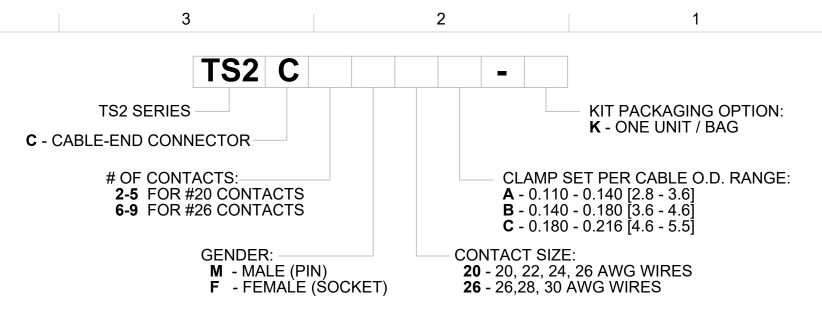
8

5

0B

0A

REV



REFER TO "TS2P SERIES" DRAWING FOR MATING PANEL-MOUNT CONNECTORS. REFER TO "TS2L SERIES" DRAWING FOR MATING CABLE-TO-CABLE CONNECTORS.

	SPECIFICATIONS:	
MECHANICAL		
Mating / Locking Type:	Threaded Coupling	
Life	5,000 cycles minimum	
Operating Forces	10 lb. [44.5 N] maximum Insertion or Withdrawal	
Vibration	Mil-Std 202G Method 201A	
Panel-Mount Hex Nut Tongue	40 in-lb [4.5 Nm] maximum	
Cable Securing System:	Threaded on metal Clamp	
ELECTRICAL		
Voltage Rating	125 V AC/DC for 2-5 contact arrangements	
	30 V AC/DC for 6-9 contact arrangements	
Current Rating	Refer to Current Carry Capacity Table	
Insulation Resistance	1000 MΩ minimum	
Contact Resistance	10 mΩ typical	
EMI Shielding	360°	
ENVIRONMENTAL		
Temperature Limits	-40°C to +135°C (-40°F to +275°F)	
Operating Temperature Range	Refer to Current Carry Capacity Table	
Moisture Resistance	Mil-Std 202G Method 106G	
Insulation Resistance	Mil-Std 202G Method 302	
Thermal Shock	Mil-Std 202G Method 107G	
Salt Atmosphere (Corrosion)	Mil-Std 202G Method 101E	
Ingress Protection Ratings	IP66, IP67, IP68 (6 ft. for 24 hours) per IEC60529, NEMA 250 6P	
MATERIAL		
Outer Shell Metal components	Copper Alloy, electroless nickel plated	
Hex Nut & Inner Metal components	Copper Alloy, nickel plated	
Electrical Insulator	Medical Technology LCP, natural	
Seal O-rings	Thermoplastic Elastomer	
Contacts Assembly	Copper Alloy, gold plated with Stainless Steel locking clip	

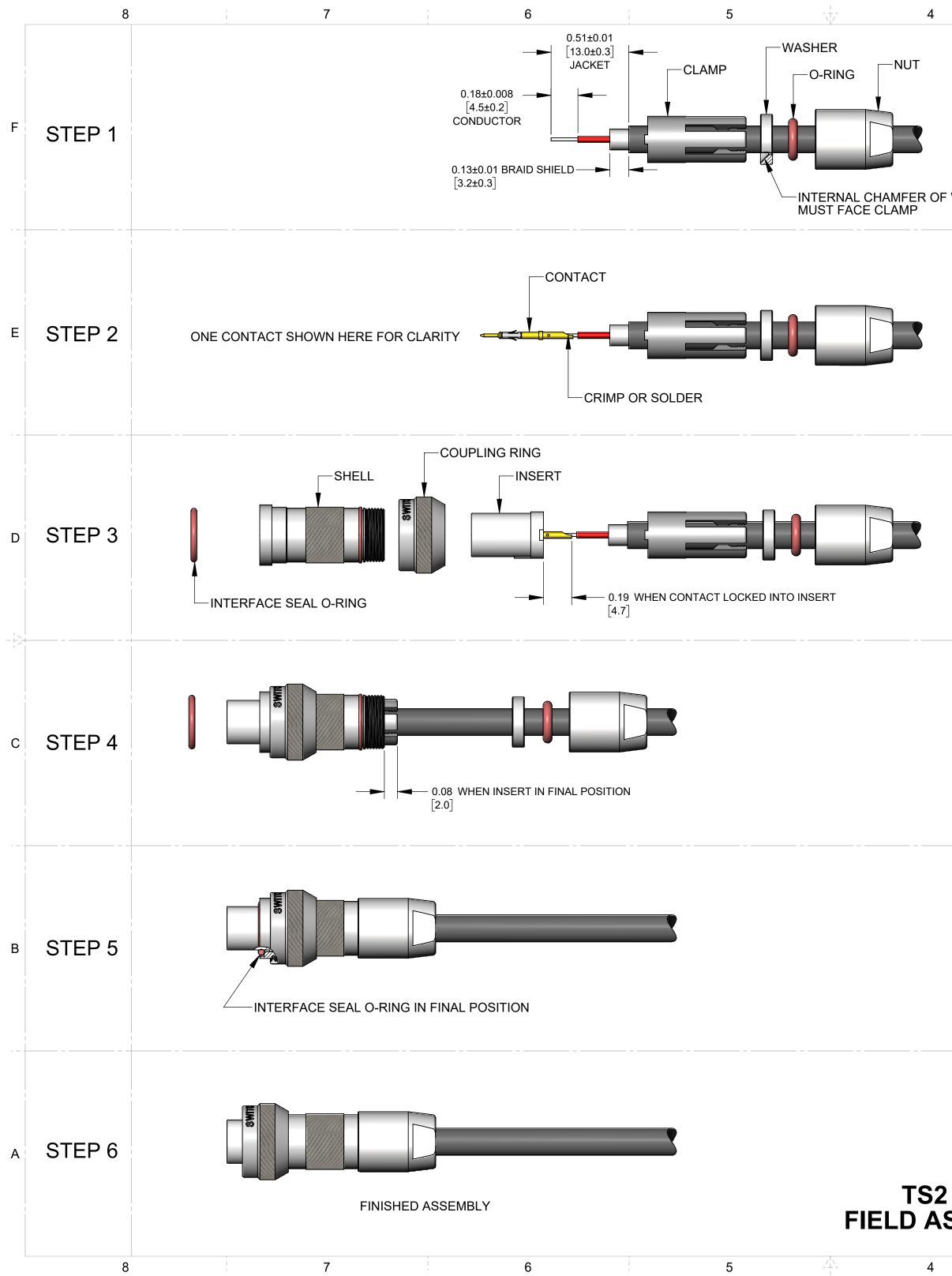
Contacts	Wire (awg)	Current Rating (A) at Operating Temperature (°C)						Voltage (V rms) tested per	
		45°C max.	65°C max.	85°C max.	100°C max.	110°C max.	(V rms)	UL2238	
	20	10	9	8	7*	6			
<u> </u>	22	8.5	7.5	7.5	5.5*	4.5			
2 #20	24	7	6	5	4.5*	3.5			
	26 4 4 3.5 3.5* 2.5							1	
	20	9.5	8.5	7.5	6.5*	5			
3 #20	22	8	7	6	5*	4			
3 #20	24	6	5.5	4.5	4*	3			
	26	3.5	3.5	3	3*	2.5	1300	125	
4 #20	20	9	8	7	6*	5	1300	125	
	22	7.5	6.5	5.5	4.5*	3.5			
	24	5	4.5	4	3.5*	2.5			
	26	3	3	2.5	2.5*	2			
	20	8	7.5	6.5	5.5*	4.5			
5 #20	22	6.5	5.5	5	4*	3			
5 #20	24	4.5	4	3.5	3*	2.5			
	26	2.5	2.5	2	2*	1.5			
	26	2.5	2.5	2	2*	1.5			
6-7 #26	28	2	2	1.5	1.5*	1			
	30	1.5	1.5	1	1*	.5	1000	30	
8-9 #26	26	2	2	1.5	1.5*	1	1000		
	28	1.5	1.5	1	1*	.5			
	30	1 does not exce	1	.5	.5*	.5			

CUSTOMER DRAWING

									PRIETARY IN NATU DENTIAL BASIS FOF	, -				
				UNLESS OTHERWISE SPECIFIED	SIZE	W	/IDTH	MULT	LBS	/M	TEM	1PER		
				1. ALL DIMENSIONS IN INCHES [mm]	FINISH				MATERIAL					A
				- TWO PLACE DECIMALS ±0.02 [0.5]	SPEC No.					SPEC No.				
				- TWO TEACE DECIMALS 10.02 [0.3]	FIRST U	SED ON	J	SCALE						
				- THREE PLACE DECIMALS ±0.005 [0.13]				3:1	RnnF	FR		100	<u> </u>	
10 lb WAS 5 lb	09/22/16	PNK	SRC		DATE DRAWN	BY	CHKD	APVD				77		
			-		04/19/16	PNK	PNK	SRC						
PRELIMINARY	04/19/16	PNK	SRC		04/19/10	PINK	04/19/16	04/19/16	SH	EET 1	OF	2		
ECO NUMBER	DATE	BY	APVD		NAME	CAE	BLE-END		PART No.				REV	
REVISIONS			DO NOT SCALE DRAWING	TS2 SERIES CONNECTOR TS2C SERI				IES		0B				
4				SolidWorks CAD File	C									

С

В



³ Solid	Works CAD File C
SERIES CABLE-END SSEMBLY INSTRUCTIONS	Scale 2:1Superfection of the second
*REFER TO TOOLS TABLE ON THIS DRAV PER CONTACT AND WIRE SIZE.	WING FOR SELECTION OF TOOLS
SLIDE WASHER, O-RING, AND NUT AGAIN UNTIL TIGHT - NOT TO EXCEED 9 IN-LB [1 A 5/16" [8mm] WRENCH CAN BE USED, IF GUIDE THE INTERFACE SEAL O-RING OV GROOVE OF THE SHELL.	1 Nm] TORQUE. NECESSARY.
SLIDE COUPLING RING OVER SHELL ORI ALIGN INSERT ASSEMBLY INTO SHELL F PUSH CLAMP LIGHTLY FORWARD AND R SNAPS IN THE FINAL POSITION SHOWN.	FOLLOWED BY THE CLAMP. ROTATE UNTIL THE ASSEMBLY
AS DESIRED. TO REMOVE A CONTACT, INSERT THE EX	
CRIMP CONDUCTORS TO CONTACTS US WITH CRIMP POSITIONER* SET PER CON IF SOLDERING, IT IS RECOMMENDED TO BEFORE INSTALLATION.	E
FEED THE FREE END OF CABLE THROUG CLAMP IN THE ORDER SHOWN. STRIP THE CABLE JACKET, THE CONDUC AS SHOWN.	GH THE NUT, O-RING, WASHER, AND
3	2 1