

HAND CRIMP TOOL LARGE FRAME	ENIZOOSZOL	20 and 22	20.22.24 and 26 AWC		
PNEUMATIC CRIMP TOO LARGE FRAME)L ENZPOSZUL	20 8110 22	20, 22, 24, and 20 AVVC		
		20	20, 22, 24, and 26 AW		
CONTACT INSERTION		26 26,			
		20	20, 22, 24, and 26 AWG		
	N	26	26, 28, and 30 AWG		
	7		6		

EN2CRL

EN2CRAUTOL

INSTOOL20

INSTOOL26

REMTOOL20

REMTOOL26

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INTALLATION TOOLS 0B 0A PRELIMINA ECO NUMB REV RE

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Refer to HS2P SERIES drawing for mating Panel-mount connectors. Refer to HS2L SERIES drawing for mating Cable-to-Cable connectors.

	SPECIFICATIONS:	7
MECHANICAL		E
Mating / Locking Type:	Push-Pull automatic locking/unlocking	
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	
Ground Spring Washer	Stainless Steel	
Electrical Insulator	Medical Technology LCP, natural	
Seal O-rings	Silicone, red	
Contacts	Copper Alloy, gold plated with Stainless Steel locking clip	

Contacts	Wire (awg)	Current Rating (A) at Operating Temperature (°C)					Minimum Test Voltage	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			
2 #20	22	8.5	7.5	7.5	5.5*	4.5			
	24	7	6	5	4.5*	3.5			
	26	4	4	3.5	3.5*	2.5			
	20	9.5	8.5	7.5	6.5*	5			
3 #20	22	8	7	6	5*	4			
5 #20	24	6	5.5	4.5	4*	3			
	26	3.5	3.5	3	3*	2.5	1400	125	
	20	9	8	7	6*	5	1400	125	
1 #20	22	7.5	6.5	5.5	4.5*	3.5			
4 #20	24	5	4.5	4	3.5*	2.5			
	26	3	3	2.5	2.5*	2			
5 #20	20	8	7.5	6.5	5.5*	4.5			
	22	6.5	5.5	5	4*	3			
	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	20	
	26	2	2	1.5	1.5*	1	1000	30	
8-9 #26	28	1.5	1.5	1	1*	.5			
ſ	30	1	1	.5	.5*	.5			

[^]Temperature Rise does not exceed 30°C when tested according to UL2238. All other recommended current ratings are based on the Relative Thermal Index of the insulating material.

CUSTOMER DRAWING

VISIO	NS			DO NOT SCALE DRAWING	HS2 S	ERIE	S CONN	ECTOR	H	520 5	ERIES)	0Β
ER	DATE	BY	APVD		NAME	CAE	BLE-END		PART No.				REV
ARY	01/06/16	PNK	SRC		01/06/16	PINK	01/06/16	01/06/16		SHEET	1 c	f 2	
IPDATE	04/22/10		0110		01/06/16		PNK	SRC					
CHANGE,	04/22/16	PNK	SRC		DATE DRAWN	BY	CHKD	APVD	1201/1	/LLſ(F	JUC	ŀ	
				- THREE PLACE DECIMALS ±0.005 [0.13]		020 01	•	3:1		_80,_			< CC [®]
				- TWO PLACE DECIMALS ±0.02 [0.5]	SPEC No.	SED ON	J	SCALE	SPEC No.				
				I. ALL DIMENSIONS IN INCHES [mm]	FINISH				MATERIA	L			
					FINIOLI								
				UNLESS OTHERWISE SPECIFIED	SIZE	N	'IDTH	MULT		LBS/M	-	EMPEF	R
					THIS DRAWI BY SWITC	NG DESCF HCRAFT I	RIBES A DESIGN (NC. AND IS RELE/	CONSIDERED PRO ASED ON A CONFI	PRIETARY IN N DENTIAL BASIS	ATURE, DEVE FOR IDENTIF	ELOPED AND	MANUFAC	TURED NLY.

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FIELD ASSEMBLY INSTRUC

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	3 2		1]
RIENTATION	FEED THE FREE END OF CABLE THROUGH TH CLAMP IN THE ORDER SHOWN. STRIP THE CABLE JACKET, THE CONDUCTOR AS SHOWN.	IE NUT, O- S, AND TH	RING, WASHER, AND E CABLE SHIELDING	F
	CRIMP CONDUCTORS TO CONTACTS USING H WITH CRIMP POSITIONER* SET PER CONTACT IF SOLDERING, IT IS RECOMMENDED TO SOLI BEFORE INSTALLATION.	HAND OR F T SIZE AND DER COND	PNEUMATIC CRIMP TOOL* D WIRE GAGE. DUCTORS TO CONTACTS	E
	GUIDE EACH WIRED CONTACT INTO INSERT I SNAPS IN PLACE. USE INSERTION TOOL* IF N COLORED CONDUCTORS CAN BE ASSIGNED AS DESIRED. TO REMOVE A CONTACT, INSERT THE EXTRA INSERT AND LIGHTLY PRESS THE SPRING LC THE CONTACT OUT.	HOLE AND IECESSAR TO CONTA CTION TO ADED PLU	PUSH UNTIL CONTACT Y. ACT POSITION NUMBERS OL* FROM THE FRONT OF JNGER INWARD TO PUSH	= D
	ALIGN INSERT ASSEMBLY INTO SHELL FOLLO PUSH CLAMP LIGHTLY FORWARD AND ROTA SNAPS IN THE FINAL POSITION SHOWN.	OWED BY T TE UNTIL T	THE CLAMP. THE ASSEMBLY	С
	SLIDE WASHER, O-RING, AND NUT AGAINST (UNTIL TIGHT - NOT TO EXCEED 9 IN-LB [1 Nm] A 5/16" [8 mm] WRENCH CAN BE USED, IF NEC	CLAMP ANI TORQUE. CESSARY.	D THREAD NUT ON	В
ID TIONS		SCALE 2:1 DATE DRAWN 01/06/16 DRAWN BY PNK	SWIFCHOFAF SHEET 2 OF 2 PART NO. HS2C SERIES_CD	A
	3 SalidMarka			_

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