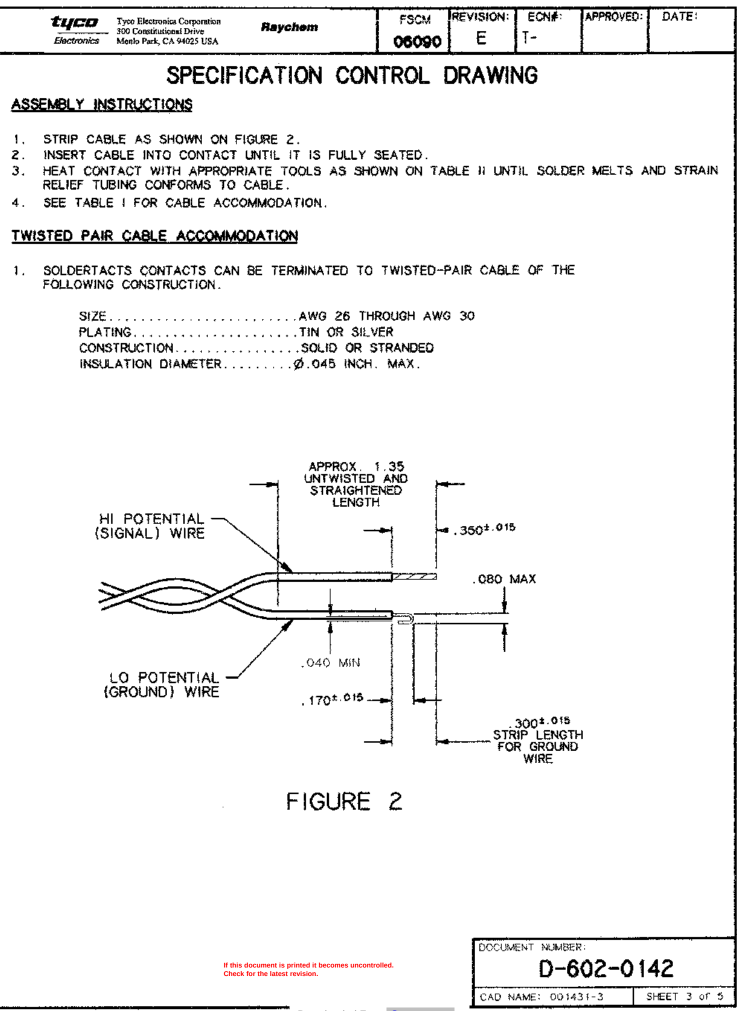


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DIMENSIONS (FIGURE 1), DESIGN CHARACTERISTICS, AND CONFIDERATIONS MEET THE REQUIREMENTS OF M30028/76 EXCEPT THAT THE TEMPERATure PATING IS 125°C INMETING CONF. CABLE ACCOMMODATED IS TWISTED PAIR INSTEAD OF COAXIAL. SET TABLE 1 FOR CABLE ACCOMMODATIONS. THIS CONTACT IS QUALIFIED TO RAYCHEM SPECIFICATION D-6002. THIS CONTACT IS QUALIFIED TO RAYCHEM SPECIFICATION D-6002. TOLS SET TABLE 1. TABLE 1. DESIGN CHARACTERISTICS $\overline{CABLE ACCOMODATED 1/} CONTACT TYPE CLASS \overline{CABLE ACCOMODATED 1/} CONTACT TYPE CLASS \overline{TWISTED PAIR 26 ANG 16 D A}1^{\prime} OTHER APPLICATIONS USING DIFFERENT CABLES MAY BE ACCOMODATED.TWISTED PAIR 30 ANG 16 D ATWISTED PAIR 30 ANG 16 D A CONSULT CONTACT MANUFACTURER FOR DETAILS.TABLE 1. TOOLS\overline{CABLE ACCOMODATED 1/} ADJEER FOR DETAILS. \overline{CABLE ACCOMODATED 1/} ADJEER FOR DETAILS. \overline{CONSULT CONTACT MANUFACTURER FOR DETAILS.}\overline{CONSULT CONTACT MANUFACTURER FOR DETAILS.}CONSULT CONTACT MANUFACTURE ADAPTED FIXTURE 1/ TOOLS FOOLS FOOL \overline{CONSULT CONTACT MANUFACTURE ADAPTED FIXTURE NET ALLING REMOVAL FOOL \overline{CONSULT CONTACT ADAPTED ADJEER ADJEER ADJEER ADJEER ADJEER ADJEER ADJEER ADJEER \overline{CONSULT CONTACT REMOVES ADJEER ADJEE$			SPE	ECIFICA <sup>®</sup>	TION C	CONTRO	)L [	)RAV	VING		·
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TOOLS     REFLECTORS     Description       2/     BASIC FIXTURE     ADAPTER     FIXTURE     INSTALLING     POLDING       AA-400     #979663     AD-1319     AD-1319     AT-1319-78     AD-1565     M81969/8-08     Reflection       MEATER     SLEEVE     AD-1319     AT-1319-78     AD-1565     M81969/14-03     M81969/14-03     AD-1575-       CV-5300     MG-1     AD 1567     AT-1319-27     AD -1565     M81969/14-03     AD-1575-       2/     SEE TERMINATION PROCEDURE:     RAYCHEM ES-61224     DOCUMENT NUMBER:     DOCUMENT NUMBER:	HEATING	,		QT AND		. <u> </u>		<u></u>		<b>1</b>	<b></b>
SUPER HEATER         MINI SOLDER SLEEVE         AD-1319 OR AD 1567         AT-1319-78 OR AT-1319-27         AD-1565         M81969/8-07 OR M81969/14-03         M81969/14-03 M81969/14-03         AD-1575-           CY-5300 MINI GUN         MG-1 SOLDERSLEEVE         AD 1567         AT-1319-27         AD - 1565         M81969/14-03         AD - 1575-           2/         SEE TERMINATION PROCEDURE: RAYCHEM ES-61224         ES-61224         DOCUMENT NUMBER: D-602-0142         D-1575-	TOOLS	REFLE			1		FIXTU	₹E"```	STALLING TOOLS		FOLDING TOOL
CV-5300 MINI GUN SOLDERSLEEVE AD 1567 AT-1319-27 2/ SEE TERMINATION PROCEDURE: RAYCHEM ES-61224 DOCUMENT NUMBER: D-602-0142		<b>#</b> 97	5990					1			
DOCUMENT NUMBER:	SUPER	SLI SLI	SOLDER		AT a 1	310-79	ለርነ - 1 ም	M	OR	OR	AD- 1575-1
D-602-0142	SUPER HEATER	SLI	SOLDER EEVE G-1	OR	AT~1	ORÍ	AD-15	M	OR	OR	AD-1575-1
D-602-0142	SUPER HEATER CV-5300 MINI GUN	SLI M SOLDE	SOLDER EEVE G-1 RSLEEVE	OR AD 1587	AT~1	OR 319-27	AD-15	M	OR	OR	AD- 1575- 1
D-602-0142	SUPER HEATER CV-5300 MINI GUN	SLI M SOLDE	SOLDER EEVE G-1 RSLEEVE	OR AD 1587	AT~1	OR 319-27	AD-15	M	OR	OR	AD-1575-1
If this document is printed it becomes uncontrolled.	SUPER HEATER CV-5300 MINI GUN	SLI M SOLDE	SOLDER EEVE G-1 RSLEEVE	OR AD 1587	AT~1	OR 319-27	AD-15	M	OR	OR	AD- 1575- 1
Check for the latest revision.	SUPER HEATER CV-5300 MINI GUN	SLI M SOLDE	SOLDER EEVE G-1 RSLEEVE	OR AD 1587	AT~1	OR 319-27	AD-15	565 M	OR 3 1969/14-03	OR 1969/14-03	



<b>tyco</b> Electronics	Tyco Electronics Corporation 300 Constitutional Drive Monto Park, CA 94025 USA	Raychem	<b>5090</b>	REVISION: E	ECN#∷ T−	APPROVED	DATE:

CONTACT ENGAGEMENT AND SEPARATION FORCES (INNER SOCKET CONTACT ONLY): THE ENGAGEMENT DEPTH SHALL BE AS ENCOUNTERED IN NORMAL SERVICE. THE TEST PINS SHALL BE IN ACCORDANCE WITH MS3197 EXCEPT THE DIAMETERS SHALL BE AS SPECIFIED IN THE FOLLOWING, AND SURFACE ROUGHNESS SHALL NOT EXCEED 3 MICROINCHES. PROVISIONS FOR CLEARANCE HOLE SHALL BE PROVIDED.

TABLE	邗
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TEST PIN	MINIMUM SE	PARATION XINCES)	MAXIMUM EN FORCE (C		
DIAMETER (INCH)	INITIAL.	AF, TER CONDITIONING	HATIAL.	AFTER CONDITIONING	
.0155 <u>+</u> .0002 0000	N/A N/A		12.0	14.0	
.0145 +.0000 0002	0.5	0.4	N/A	N/A	

DIELECTRIC WITHSTANDING VOLTAGE (APPLIED BETWEEN INNER AND OUTER CONTACT): TEST VOLTAGE:

AT	SEA LEVEL:	800 VAC. RM	<b>S</b> .
AT	50,000 FEET:	250 VAC. RM	<b>S</b> .

CONTACT RESISTANCE SEE TABLE IV.

TABLE IV. CONTACT RESISTANCE

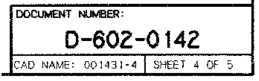
	MA)							
TEST CABLE	25* +3* c		25* _	3: c 3/	125**	3* C	TEST CURRENT (AMPS)	
	CON	TACT	CONTACT CONTACT			TACT	CONTACT	
	INNER	OUTER	INNER	OUTER	INNER	OUTER	INNER	OUTER
26 AWG T.P./TC 28 AWG T.P./TC 30 AWG T.P./TC 26 AWG T.P./SHSC 28 AWG T.P./SHSC 30 AWG T.P./SHSC	52 54 60 52 54 80	52 54 60 52 54 60	63 65 73 63 65 73	63 65 73 63 65 73	78 81 90 78 81 90	78 81 90 78 81 90	2.0 1.5 1.0 2.0 1.5 1.0	2.0 1.5 1.0 2.0 1.5 1.0

3/ AFTER CONDITIONING.

TC = TIN PLATED COPPER TP = TWISTED PAIR

SHSC = SILVER PLATED HIGH STRENGTH COPPER

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<b>t</b> ija Electro		Tyco Electronica C 300 Constitutional Monto Park, CA 94	Drive	Raychem		FSCM 0609		REVISION: E	ECN#: T-	APPROVED:	DATE:
			SPECIF	ICATION	CON	ITROL	[	DRAW	NG		
		LOW SIGI TENSILE	VAL LEVEL ( STRENGTH	CONTACT RESIST (INNER AND QU)	TANCE (I TER CON	INNER CON TACT SOL	DE	CT ONLY): R JOINT):	SEE TABLI SEE TABLE	E V. V.	
				EV. LOW SIGN. WER CONTACT O					:		
		TEST	CABLE	MAXIMUM RESISTANCE				TENSILE S' (POUNDS) (			
		<u>.</u>		INITIAL	CONDIT	TER TONING	NNE	R CONTACT	OUTER	· · · · · · · · · · · · · · · · · · ·	
		26 AWG	=	31	36			5.0	5.0		
		28 AWG 30 AWG	· · ·	50 75	60			3.0	3.0		
		26 AWG T		31	88			1.5	1.5 5.0		
		28 AWG T		50	60	- 1		4.0	4.0	1	
		30 AWG T	.P./SHSC	75	88	•		2.0	2.0		
	MA	TP =	CONTACT ( INNER CON PLATING	AIR WIRE TED HIGH STRE BODY AND	BERYL PER A BERYL PER A GOLD 50 Mil OVER OVER COPPE Sn63	LIUM COP STM B19 LIUM COP STM B19 PLATE PE CROINCHE L PER QQ RCOINCHE	5 5 5 5 5 5 8 8 8 8 8 8 8 7 5 7 5 7 5	-290A AINIMUM 40 MICROII 71	173. CÔNĐ 04 TYPE II.	ITION H , grade C	
			SHRINK TU	BING	HEAT-	SHRINKAR	ĿΕ,	RADIATIO	N-CROSSLIN	<b>KED</b>	
			DIELECTRIC	:		INYLIDENE		Mer Per A	STM D3159	2	
	SHI	PP ING		NDICATES THE SHIPPED WITH					tion insti	RUCTIONS	
				If this document is		omes uncontrolle	d.	DOCUM	ENT NUMBER	₀ 2-014	2
				Check for the lates							
						Onevac co	_	CAD NA	AME: 00143	1-5 SHEET	5 QF 5

单击下面可查看定价,库存,交付和生命周期等信息

>>TE Connectivity(泰科)