

PREPARED BY APPROVED APPROVED APPROVED	DOCUMENT NUMBER
Cerdan IM 5/16/85 DT 5/16/85 DS 5-17-85	DK-602-0156 Series

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		TAQL	0
	TE Connectivity	DOCUMENT NUMBER	REVISION
BIE TE Connectivity	300 Constitutional Drive Menio Park, CA 94025 USA	DK-602-0156 Series	F1

Configuration: DK-602-0156-Series Kit contains a contact per Figure 1 and a Braid Terminator as described in Table II. Note the dash number following the part number.

TABLE II

Part Number	Part Number Braid Terminator			
DK-602-0156-1	D-600-0044-1	.140 max.		
DK-602-0156-2	D-600-0044-2	.155 max.		
DK-602-0156-3	D-600-0044-3	.170 max.		
DK-602-0156-4	D-600-0044-4	.180 max.		

Qualification: Qualification Test Report is on file at Raychem.

Designs and Construction: Dimensions (Figure 1), design characteristics and configurations meet the functional requirement of M39029/90 for cable listed in Table III.

Contact Cavity Size	Cables Accommodated $\frac{1}{2}$	Туре	Class
	Raychem	(D) Copper	(A)
8	10612 10613 10614	Alloy Shielded	125°C

TABLE III. DESIGN CHARACTERISTICS

1/ Other applications should be submitted to Raychem for evaluation.

Mating Contact: D-602-0157, D-602-0170 and M39029/91.

Tools: See Table IV.

TABLE IV. TOOLS

Heating <u>2</u> / Tools <u>2</u> /	Reflectors <u>2</u> /	Holding Fixtures <u>2</u> /	Installing Tools	Removal Tools
AA-400 Super Heater	Mini Solder Sleeve	Raychem	M81969/14-06	M81969/14-06
CV-5300 Mini Gun	MG-1 SolderSleeve	AD-1319 with AT-1319-14.	M81969/46-06	M81969/46-12

2/ See Termination Procedure: Raychem ES 61231.

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Electrical Performance:

Contact Resistance: See Table V.

TABLE V. CONTACT RESISTANCE

	M	laximu	m Vol	tage	Drop	(mi11	ivolt	s)				
	25	+3° -0°	С	<u>3/</u> 25	° +3° −0°	С	12	5° +3 -0	°C		t Cur (Amps	
						CON	TACT					
Test Cable	I N E R	M I D L E	0 U T R	I N E R	M I D L E	O U T R	I N E R	M D D L E	O U T R	I N E R	M D D L E	O U T R
Raychem 10612 10613 10614	55	55	75	66	66	90	94	94	128	1.0	1.0	12.0

3/ After conditioning.

Low Signal Level Contact Resistance: See Table VI.

TABLE VI. LOW SIGNAL LEVEL CONTACT RESISTANCE (INNER CONTACT ONLY)

Test Cable	Maximum Contact Resistance (milliohms)				
	Initial	After Conditioning			
<u>Raychem</u> 10612 10613 10614	55	66			

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Dielectric Withstanding Voltage: See Table VII.

TABLE VII. DIELECTRIC WITHSTANDING VOLTAGE

Contacts	Altitude	Test Voltages ac rms
Inner to Middle	Sea Level	1000
Middle to Outer	Sea Level	500

Operating Frequency: 0 to 20 MHz (operating frequency range) Voltage Rating: 500 volts rms maximum at sea level; 125 volts at 70,000 feet

Mechanical Performance:

Contact Engagement and Separation Force (Socket Contacts Only): See Table VIII.

TABLE VIII. CONTACT ENGAGEMENT AND SEPARATION FORCE

Test Pin Diameter		m Separation Force (ounces)	Maximum Engagement Force (ounces)		
(inch)	Initial	After Conditioning	Initial	After Conditioning	
.1140 +.0000	NA	NA	18	22	
.1120 +.0001	0.5	0.4	NA	NA	

Tensile Strength: See Table IX.

TABLE IX. TENSILE STRENGTH (AT AMBIENT)

Test Cable	ן (p	1) <u>4</u> /	
	Inner Contact	Middle Contact	Outer Contact
<u>Raychem</u>			
10612 10613 10614	8 8 8	8 8 8	15 25 25

4/ Cable may break before the termination.

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Vibration: Per MIL-C-39029/90A.

High Impact Shock: Per MIL-C-39029/90A.

Environmental Performance:

Operating Temperature: -65°C to +125°C.

Humidity: Per MIL-C-39029/90A.

Material:

Raw Material and Plating: Per MIL-C-39029, Type D.

Dielectric: Fluoropolymer.

Insulation Sleeve: Polyvinylidene Fluoride.

Solder: Sn63 per QQ-S-571 with RMA flux.

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TE Connectivity 300 Constitutional Drive Menlo Park, CA 94025 USA DCUMENT NUMBER DK-602-0156			REVISION		
		DK-602-0156	Series	F1	
REV.	PAGE	DETAILS OF REVISION		DATE	BY
N/C A B C D E F F F1	1-6 1-6 1 1-6 2 1,4 2,6	Released per E.O. D-3208 Revised per E.O. D-3338 Revised per E.O. D-3456 Revised per ECN T-06289 Revised per ECN T-7900 Kevised per ECN T-12833 REVISED PER ECO-11-005139 REVISED PER ECO-11-005139	HEMATICS WHICH ARE	02/21, 05/16, 06/05, 5/20/3 4/15/8 19/19/3 8/28/6 24MAR1	185 IM 185 IM -6 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7
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