Tyco Electronics Corporation
300 Constitutional Drive
Menlo Park, CA 94025 USA

Raychem

DK-602-0157 SERIES

REVISION G

T-12832

ECN#:

SPECIFICATION CONTROL DRAWING

CONTACTS, ELECTRICAL CONNECTOR, CONCENTRIC TRIAX FOR TWINAX CABLE, SOCKET, SOLDERTACT ${\mathfrak B}$, SIZE 8

(FOR MIL-C-38999 SERIES I. III AND IV)

.625 + .006 - .870±.030 -Ø.286±.002 .031±.002-. 171 MIN Ø.274 +.002 -.001 166 Ø.276 MAXIMUM .023+:000 RADIUS AFTER TERMINATION MIN Ø.314 +.002 -.001 .100±.006 -Ø.113±.001 .250 Ø.257 MAXIMUM ⇗ PIN 540 ±.005 AFTER TERMINATION MAXIMUM -.587 MIN 🗥 •

FIGURE 1

.596 MIN ⁄2

-.635±.012 🔏

TABLE I							
INCH	MM	INCH	ММ	INCH	ММ	INCH	MM
.0010 .0020 .0050 .0060 .0120 .0230	0.03 0.05 0.13 0.15 0.30 0.58		0.76 0.79 2.54 2.87 4.22 4.34	.2860 .3140	6.53 6.96 7.01 7.26 7.98 13.72	.5870 .5960 .6250 .6350 .8700	14.91 15.14 15.88 16.13 22.10

NOTES:

TO POINT OF ENGAGEMENT OF OUTER SOCKET CONTACT WITH A .218 BASIC DIAMETER PIN.

BRAID TERMINATOR (INSTALLED)

- riangle to point of engagement of inner socket contact with a .0240 basic diameter pin.
- A TO END OF MIDDLE PIN CONTACT.
- ▲ MATES WITH A .0240 ±.0005 DIAMETER PIN.
- △ MATES WITH A .218 ±.001 DIAMETER PIN.
- 6. DIMENSIONS ARE IN INCHES AFTER PLATING.
- 7. METRIC DIMENSIONS ARE FOR INFORMATION ONLY.

PREPARED BY	CAD NAME:	APPROVED	APPROVED	DOCUMENT NUMBER
LUTTICKEN	001174	M.HIGGY	P. SONI	DK-602-0157 SERIES

Tyco Electronics Corporation 300 Constitutional Drive Menlo Park, CA 94025 USA

Raychem

DK-602-0157 Series

DOCUMENT NUMBER

REVISION G

Configuration: DK-602-0157-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	Braid Terminator	Cable O.D. Ref.
DK-602-0157-1	D-600-0044-1	.140 max.
DK-602-0157-2	D-600-0044-2	.155 max.
DK-602-0157-3	D-600-0044-3	.170 max.
DK-602-0157-4	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 M39029/91 for cable listed in Table III.

TABLE III. DESIGN CHARACTERISTICS

Contact Cavity Size	Cables Accommodated $1/$	Type	Class
8	Raychem 10612 10613 10614	(D) Copper Alloy Shielded	(A) 125°C

 $\underline{1}/$ Other applications should be submitted to Raychem for evaluation.

Mating Contact: D-602-0156, D-602-0169 and M39029/90.

Tools: See Table IV.

TABLE IV. TOOLS

Heating <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 MG-1 Mini Gun SolderSleeve		AD-1319 with AT-1319-14,	M81969/46-06	M81969/46-12

2/ See Termination Procedure: Raychem ES 61231.

DK-602-0157 Series

REVISION G

Electrical Performance:

tyco

Electronics

Contact Resistance: See Table V.

TABLE V. CONTACT RESISTANCE

		aximu 。+3° -0°		tage <u>3</u> / 25	Drop • +3° -0°			s) 5° +3	°C		t Cur (Amps	
Test Cable	I N N E R	M I D D L E	O U T E R	I N N E R	M I D D L E	CON O U T E R	TACT I N N E R	M I D D L E	O U T E R	I N N E R	M I D D L E	0 U T E R
Raychem 10612	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			
Raychem	·				
10612	55	66			

Tyco Electronics Corporation
300 Constitutional Drive
Menlo Park, CA 94025 USA

Raychem

DK-602-0157 Series

G

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	
.2190 +.0000 0001	NA	NA	48	60	
.2170 +.0001 0000	3.0	2.0	NA	NA	
.0245 +.0000 0001	NA	NA	12	14	
.0235 +.0001	0.5	0.4	NA	NA	

Tensile Strength: See Table IX.

TABLE IX. TENSILE STRENGTH (AT AMBIENT)

Test Cable	Tensile Strength (pounds) (minimum) <u>4</u> /					
Test cable	Inner Contact	Middle Contact	Outer Contact			
Raychem						
10612 10613	8 8	8 8	15 25			
10614	8	8	25			

4/ Cable may break before the termination.

Vibration: Per MIL-C-39029/91A.

High Impact Shock: Per MIL-C-39029/91A.

Environmental Performance:

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

Humidity: Per MIL-C-39029/91A at rated temperature for Type A contact.

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.

Page 6 of 6 DOCUMENT NUMBER REVISION Tyco Electronics Corporation tyco 300 Constitutional Drive Raychem G Electronics Menlo Park, CA 94025 USA DK-602-0157 Series REV. DATE BY **DETAILS OF REVISION PAGE LETTER** 02/21/85 IM Released per E.O. D-3208 N/C 1-6 Revised per E.O. D-3338 05/16/85 IM 1-6 Α 06/05/85 Revised per E.O. D-3456 IM В 1 Revised per ECN T-06289 5/20/86 C 1-6 Revised per ECN T-7900 D 2 E 1,4 REVISED PER ECN T-08767 F 1-6 Revised per ECN T-012254 G Revised per ECN T-12832 2,6 NOTICE THE INFORMATION GIVEN HEREIN, INCLUDING DRAWINGS, ILLUSTRATIONS AND SCHEMATICS WHICH ARE INTENDED FOR ILLUSTRATION PURPOSES ONLY, IS BELIEVED

NOTICE THE INFORMATION GIVEN HEREIN, INCLUDING DRAWINGS, ILLUSTRATIONS AND SCHEMATICS WHICH ARE INTENDED FOR ILLUSTRATION PURPOSES ONLY, IS BELIEVED TO BE RELIABLE. HOWEVER, RAYCHEM MAKES NO WARRANTIES AS TO ITS ACCURACY OR COMPLETENESS AND DISCLAIMS ANY LIABILITY IN CONNECTION WITH ITS USE. RAYCHEM'S OBLIGATIONS SHALL BE ONLY AS SET FORTH IN RAYCHEM'S STANDARD TERMS AND CONDITIONS OF SALE FOR THIS PRODUCT AND IN NO CASE WILL RAYCHEM BE LIABLE FOR ANY INCIDENTAL, INDIRECT OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE SALE, RESALE, USE OR MISUSE OF THE PRODUCT.

USERS OF RAYCHEM PRODUCTS SHOULD MAKE THEIR OWN EVALUATION TO DETERMINE THE SUITABILITY OF EACH SUCH PRODUCT FOR THE SPECIFIC APPLICATION.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Data Bus Components - Contacts category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

976118-000 DK-602-0157-N-1 DK-602-0157-N-2 783425-000 601156-000 CU2131-000 DK-602-0156-1 DK-602-0156-2 DK-602-0156-N-6 DK-602-0157-1 DK-602-0157-2 DK-621-0012-SM