

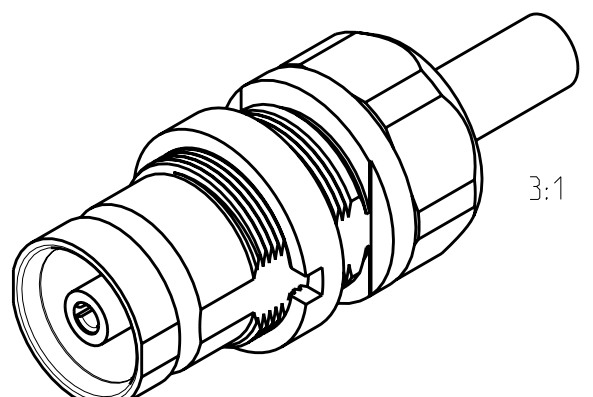
5 Packed in tray

4 Minimum dimension.

3) Standard: according to CECC 22240 and DIN 47295.

2) All dimensions are maximum dimensions unless otherwise specified.

1 Supplied as loose part.



1:1

LOC			DIST		REVISIONS						
P	LTR		DESCRIPTION			DATE		DWN	APVD		
	A	-						5/04/01	BL KM		
	A1	P/N Correction G76A						11MAY2005	LDo RL		
	B	ECR-07-030562						18DEC2007	MS DB		

Cross reference tabel

Old part number	TE part number	Description	Material	Plating	Øa	Øb	Cable type
V23612-A602-G41	2-1393680-2	Outer conductor	Brass	min 0.1µm Au over min 2 µm NiP	1.7	3.6	RG179 B/U
		Dielectric	PEEK/PC	-			
		Center conductor	CuBe/Bronze	min 0.1µm Au over min 2 µm NiP			
V23612-A602-G41A	2-1393680-3	Outer conductor	Brass	min 0.1µm Au over min 2 µm NiP	1.7	3.6	RG179 B/U
		Dielectric	PEEK/PC	-			
		Center conductor	CuBe/Bronze	min 0.1µm Au over min 2 µm NiP			
V23612-A602-G62	2-1393680-4	Outer conductor	Brass	min 0.1µm Au over min 2 µm NiP	2.15	5.2	02XSC(mS) C6Y 0.45/2.0
		Dielectric	PEEK/PC	-			
		Center conductor	CuBe/Bronze	min 0.1µm Au over min 2 µm NiP			
V23612-A602-G73	2-1393680-5	Outer conductor	Brass	min 0.1µm Au over min 2 µm NiP	1.7	4.3	02XSC(ST) 6Y 0.37/1.6
		Dielectric	PEEK/PC	-			
		Center conductor	CuBe/Bronze	min 0.1µm Au over min 2 µm NiP			
V23612-A602-G76	1393672-6	Outer conductor	Brass	min 0.1µm Au over min 2 µm NiP	2.15	5.2	02Y(ST)CY 0.45/2.0
		Dielectric	PEEK/PC	-			
		Center conductor	CuBe/Bronze	min 0.1µm Au over min 2 µm NiP			
V23612-A602-G76A	2-1393680-6	Outer conductor	Brass	min 0.1µm Au over min 2 µm NiP	2.15	5.2	02Y(ST)CY 0.45/2.0
		Dielectric	PEEK/PC	-			
		Center conductor	CuBe/Bronze	min 0.1µm Au over min 2 µm NiP			

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION
IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION
SHOULD BE CONTACTED FOR THE LATEST REVISION.

DIMENSIONS:
mm
TOLERANCES UNLESS
OTHERWISE SPECIFIED:

0 PLC	±-
1 PLC	±-
2 PLC	±-
3 PLC	±-
4 PLC ANGLES	±-

MATERIAL: - FINISH: - WEIGHT: -

DWN 28FEB2001

CHK 05APR2001

K. Mattheeuws

APVD 05APR2001

R. Leeman

PRODUCT SPEC

-

APPLICATION SPEC

114-71019

Tyco Electronics

CH - Switzerland - Lugano

NAME

Cable jack 1.6/5.6 (75 ohm)

-

-

SIZE

CAGE CODE

DRAWING NO

A3

00779

C=2-1393680-2

RESTRICTED TO

-

-

SCALE

4:1

SHEET

1 OF 1

REV

B