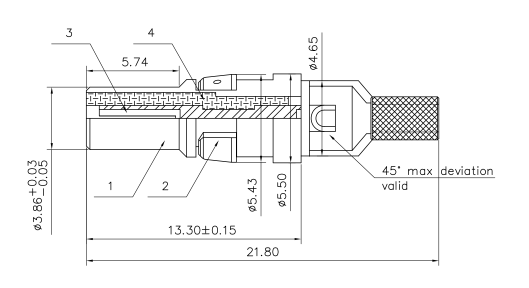
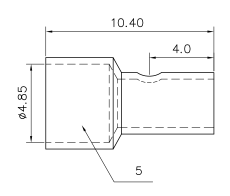
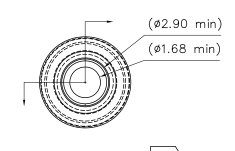
his document is the property of Amphenol Corporation and is delivered on he express condition that it is not to be disclosed, reproduced or used, in hole or in part, for manufacture or sale by anyone other than Amphenol orporation without its prior concert, & that no right is granted to disclose

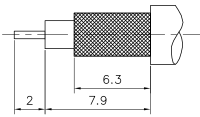
# Customer drawing

REVISIONS									
SYM	ECN	DESCRIPTION	DATE	APPROVED					
1	HK	New release	09/05/07	IΡ					
2	HK	Update the drawing	11/05/08	IΡ					
3	HK	Define the plating spec	05/28/14	IP					









Trim cable

#### MECHANICAL

Materials: refer to the table
 Finish: refer to the table

### ELECTRICAL:

Impedance: 50 Ohms Nominal Withstand voltage: 1000V,50HZ,rms.

Insulation Resistance: 5000 Megaohms Minimum

Contact Resistance: (Milliohms maximum)

Center Contact: 5.0 Outer Contact: 3.0

Working voltage: AC 250V

#### ENVIRONMENTAL

Operating Temperature range: -55 °C up to +125°C



5 ferr		ule	brass,4u" gold over 50u" min. nickel					
4	insul	ator	PTFE, Color white					
3 center of		'CONTACTL' '		r bronze, n. gold over 50u" min. nickel				
2 rin		ıg	thermoplastic, Color black					
1	outer c	ontact	brass,4u"	s,4u'' gold over 50u" min. nickel				
Sequence Materi		erial	Remark					
TOLERANCES U.S. METRIC DRAWN F			COVAL DATE Felix.Liu 05/28/14	AITIPITOT				
.X +/- .XX +/- .XXX +/-	0.25 0.15 0.10	CHECKED TO	ony.Tang 05/28/14	Amphenol East Asia Limited				
FRACTIONS +/- ANGLES +/- FOR MATERIALS SEE NOTES	2.	DRAWING FILE :		TITLE Straight shielded contacts Crimp ferrule				
			OF PROJECTION	'				
DIMENSIONS							REV.	
U.S. INCHES				A4	LI/DM53/405		3	
METRIC MM				SCALE	NONE	SHEET 1 0	F 1	

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

L17-DM53740-5001