

Overview

- The UM (Ultra-Miniature) series consists of ultrasmall-size coaxial connectors that are most suitable for very thin coaxial cables having a high reliability.
- Two types of lock are available: the screw-lock type and the quick-lock type. The quick-lock type has been approved in Defense Agency standards NDS XC6115 and DSP C6205.
- Two connecting methods are available: the solderless connecting system, in which the simplicity and accuracy of the work of connecting the wiring is greatly increased; and the screw-clamp system, in which wires can be connected accurately.

diameter

Main materials used

Part	Materials	Finish
Shell	Brass	Gold plating
Male contact	Brass	Gold plating
Female contact	Beryllium copper	Gold plating
Insulation	Tetrafluoride resin	

UM-P plugs

Main performance characteristics

Items	Standard value
Contact resistance	$5m\Omega$ or less (at 1A DC)
Insulation resistance	$1000 M\Omega$ or more at 500V DC
Withstand voltage	500V AC (rms) for 1 minute
Characteristic impedance	50Ω
Voltage standing wave ratio	1.2 or less at DC ~ 1000MHz

I	HRS No.	Part No.	Applicable cable	А	ϕB	Shape
ſ	318-0190-0-40	UM-QP-1.5VCR3A(40)	1.5D-2V	18.8	1.8	Fig.4
ľ	318-0176-0-40	UM-QP-1.5WCR3A(40)	1.5D-2W	18.8	1.8	Fig.4
	318-0164-0-40	UM-QP-2.5CR3A(40)	2.5D-2V	21	2.8	Fig.4

*Center contact fix type



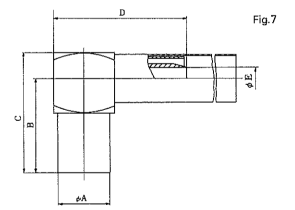
Fig.4

71



L-shaped plug



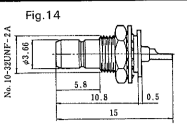


HR\$ No.	Part No.	Applicable cable	А	В	с	D	φE	Shape
318-0162-5-40	UM-QLP-1.5-6(40)	1.5D-2V	6.3	10.4	13.3	14.1	1.8	Fig.7
318-0163-8-40	UM-QLP-1.5W-6(40)	1.5D-2W	6.3	10.4	13.3	14.1	1.8	Fig.7



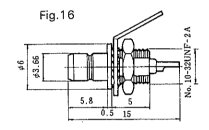
UM-R receptacles





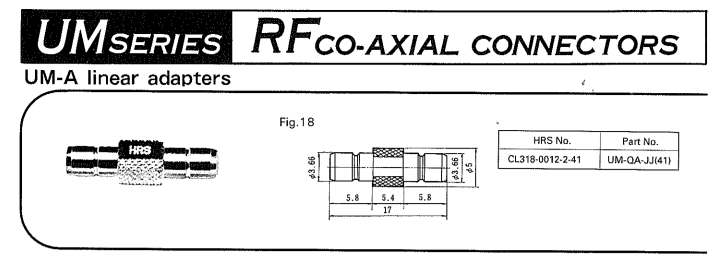
HRS No.	Part No.	Remark
CL318-0002-9-41	UM-QR(41)	Fig.14
CL318-0011-0-41	UM-QR-1(41)	Fig.16



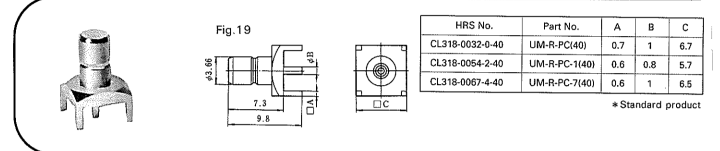


73

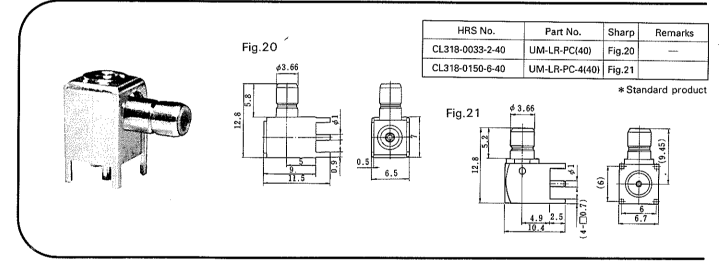
.



Receptacles (type for mounting printed circuit boards)

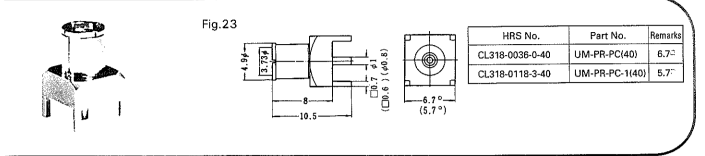


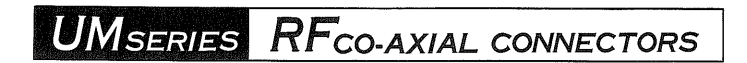
L-type receptacle (type for mounting printed circuit boards)





Plug receptacle (type for mounting printed circuit boards)





UM Series Plating Specifications List

The UM series are available with the center contact gold-plated or silver-plated, and outer contact gold-plated or nickel-plated. Plating specifications by part numbers are as follows:

_		Deat No.	HRS No.	Cer	nter	Ou	ter
1.	/pe	Part No.	G		Silver	Gold	Nickel
		UM-QP-1.5VCR3A(40)	318-0190-0-40	0			0
PI	ug	UM-QP-1.5WCR3A(40)	318-0176-0-40	0			0
		UM-QP-2.5CR3A(40)	318-0164-0-40	0			0
	aped	UM-QLP-1.5-6(40)	318-0162-5-40	0			0
plug	3	UM-QLP-1.5W-6(40)	318-0163-8-40	0			0
		UM-QR(40)	318-0002-9-40	0		0	
Base	ptacle	UM-QR(41)	318-0002-9-41	0			0
nece	placie	UM-QR-1(40)	318-0011-0-40	0		0	
		UM-QR-1(41)	318-0011-0-41	0			0
Ada	Adapter	UM-QA-JJ(40)	318-0012-2-40	0		0	
Auc	ipter	UM-QA-JJ(41)	318-0012-2-41	0			0
	Rece	UM-R-PC(41)	318-0032-0-41	0	- - -	0	
		UM-R-PC(40)	318-0032-0-40	0			0
	pta- cle	UM-R-PC-1(41)	318-0054-2-4 1	0		0	
for		UM-R-PC-7(40)	318-0067-4-40	0			0
PC	L-	UM-LR-PC(41)	318-0033-2-41	0		0	
Duau	boad shaped rece ptacle	UM-LR-PC(40)	318-0033-2-40	0			0
		UM-LR-PC-4(40)	318-0150-6-40	0			0
	Plug	UM-PR-PC(41)	318-0036-0-41	0		0	
	rece ptacle	UM-PR-PC(40)	318-0036-0-40	0			0
		UM-PR-PC-1(40)	318-0118-3-40	0		0	

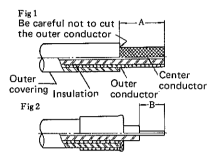
UMSERIES RFCO-AXIAL CONNECTORS

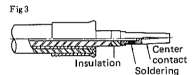
Firs

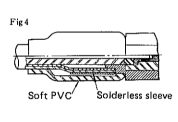
Clamping system

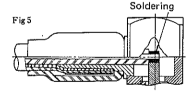
Connecting methods

Solderless connecting system







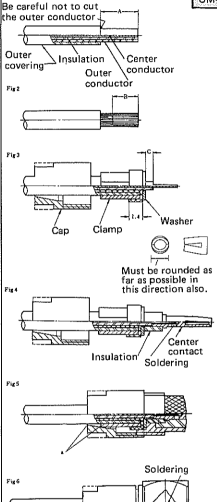


Part No.	A	B
UM-QP -1.5	4.7	2,7
UM-QLP-1.5	4.7	1.1
UM-QJ -1.5	4.7	2.7
UM-QPJ-1.5	4.7	2.7

- 1. Cut the outer covering as shown in the drawing on the left.
- Insert the soft PVC and solderless sleeve, in that order, onto the cable. Fold back the outer conductor, and cut the insulator to obtain the dimensions indicated in B.
- Insert the insulation into the center conductor of the cable. Next insert the center conductor into the center contact and solder it. (Be careful to avoid any solder build-up.)
- 4. Insert this block into the plug. Insert the solderless sleeve, and crimp it with the proper tool. (As indicated) Cut off any of the outer conductor which is left outside the solderless sleeve at this time.
- Note: In the case of UM-QP-1.5, it is advisable to insert this block into the plug with the plug locator (UM-QP-T) fitted into position.

Dedicated fixture HT303/ UM-MSS-T-1

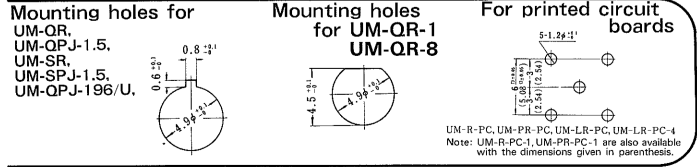
- 5. Finally, insert the soft PVC.
- In UM-QLP-1.5, after everything has been done up to Fig. 2, insert into the plug and then perform 4 and 5.
- Put the cable core into the split part of the center contact and solder it. (Be careful to avoid any solder build-up.)



Part No.	Α	В	С
UM-QP -196/U	4.0	2.7	1.0
UM-QLP-196/U	6.5		5.0
UM-QJ -196/U	4.0	2.7	1.0
UM-QPJ-196/U	4.0	2.7	1.0

- 1. Cut the outer covering as shown in the drawing on the left.
- Disentangle the outer conductor, and cut the insulation as shown in the drawing on the left.
- Pass the cable through the cap, insert the clamp, and fold back the outer conductor as is shown in the drawing on the left. Cut the outer conductor at 1.4mm after inserting the washer. (The C dimensions are approximately the dimensions given in the table above.) (Tighten the clamp in the direction of the split.)
- Insert the insulation in front of the washer, insert the center contact into the core of the cable, and solder it. (Be careful to avoid any solder buildup).
- 5. Insert the insulation.
- Insert this block into the plug and tighten the cap until they match at part "a."
- Note: In the case of UM-QP-196/U, it is advisable to insert this block into the plug with the plug locator (UM-QP-T) fitted into position.
- In UM-QLP-196/U, after everything has been done up to Fig. 3, insert into the plug and then tighten the cap thoroughly.
- 8. Put the cable core into the split part of the center contact and solder it. (Be careful to avoid any build-up of solder.)

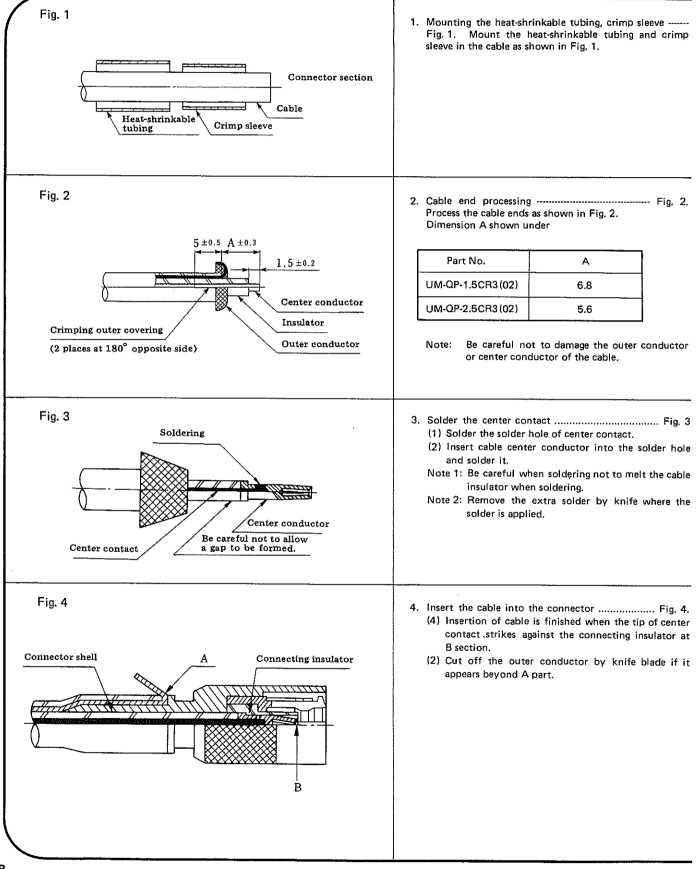
Drawings of holes drilled for panel mounting



77

UMSERIES RFCO-AXIAL CONNECTORS

1. UM-QP-1.5CR3 (02), UM-QP-2.5CR3 (02)





List of Connection Tools

Working tools by applicable cable for the UM series are as listed in a table below.

Applicable cable	Dent No.	Connecting tool name			
	Part No.	For outer conductor	Lid press-fitting rod		
1.5D-2V	UM-QP-1.5VCR3A(40)	HT303/UM.MSS-T-1	_		
1.50-24	UM-QLP-1.5-6(40)	HT303/UM.MSS-T-1	UM-T-1		
1.5D-2W	UM-QP-1.5WCR3A(40)	HT303/PO-P-2-T	***		
1.50-244	UM-QLP-1.5W-6(40)	HT303/PO-P-2-T	UM-T-1		
2.5D-2V	UM-QP-2.5CR3A(40)	HT303/PO73-T-4	***		

Mouser Electronics

Authorized Distributor

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

Hirose Electric:

<u>UM.P-HRM.J(40)</u> <u>UM-LR-PC(41)</u> <u>UM-LR-PC-4-1(41)</u> <u>UM-PR-PC-1(40)</u> <u>UM-QLP-1.5-6(41)</u> <u>UM-QP-1.5VCR3A(41)</u> UM-QPJ-1.5VCR3B(40) UM-QR-1(40) UM-R-PC-7(40)