

QDF Test/Patch Cords

2-Wire and 4-Wire Test/Patch Cords

TELECOM OUTSIDE PLANT

The QDF (Quick Connect Distribution Frame) family of products provides a fast, easy and reliable wire management system.

The QDF 2-wire and 4-wire test/patch cords are available for use with QDF-E termination magazines. They provide access to circuits for testing, monitoring, and temporary or permanent patching.

Their make-before break cabability ensures that critical data will not be lost when monitoring circuits.

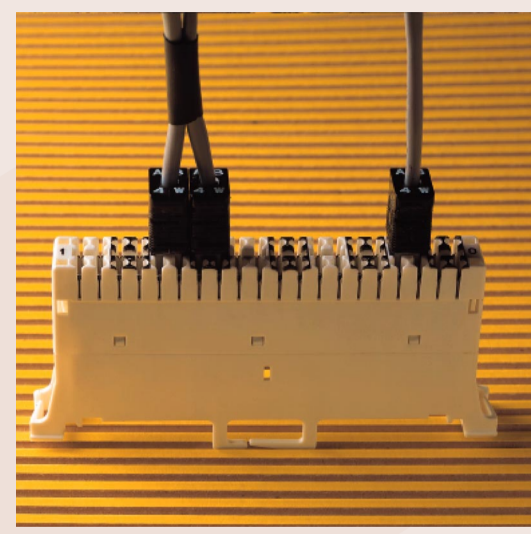
Both are available in a variety of configurations to accommodate all testing and patching applications.

The 2-wire cord can be used to bridge/tap (no circuit interruption) onto a 2-wire circuit which will allow passive monitoring of that circuit. It can also be configured to provide break access (circuit interruption) to the line pair (A₁, B₁) or equipment pair (A, B) for testing or patching.

The 4-wire cord provides break access (circuit interruption) to both the line and equipment side of the circuit.

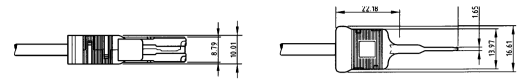
Markings on the end of each plug identify correct polarity when plugged into a QDF-E access slot.

Test plugs are also available in 2-pair configurations for testing or patching 4-wire circuits.



QDF-2 and 4 Wire Patch Cords

Dimensions



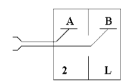
Specifications

•		
Materials		
Housing	Thermoplastic, UL 94 VO rated	l (self-extinguishing)
Contact	High-strength phosphor bronze with corrosion-resistant plating	
Cable	0.4 mm stranded tinned copper, PVC insulation, PVC outer grey jacket, 3.9 mm outer Ø	
Electrical Characteristics		
Insulation resistance	> 100 MΩ at 100 Vdc	
Cross talk	<-70 dB @ 20 kHz	<-50 dB @ 1.544 MHz
	<-50 dB @ 0.772 MHz	<-40 dB @ 2.048 MHz
	<-50 dB @ 1.024 MHz	<-40 dB at 3.156 MHz
Contact resistance	$>$ 200 m Ω including bulk resistance of 1 m	
Maximum change in contact resistance	20 mΩ	
Life	20 m Ω max. increase in contact resistance after 1500 insertion/withdrawal cycles into	
	QDF-E magazine	

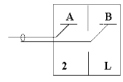
Ordering Information

2-Wire Cords

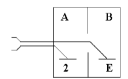
Test plug - 1 open end - line side QDF-2A1-X (X = metres of cord)



Test plug (line side) to bantam plug QDF-2AP-X (X = metres of cord)



Test plug - 1 open end - equipment side QDF-2B1-X (X - meters of cord)



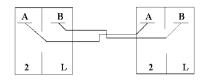
Product Name	PCN Number
QDF-2A1-1	287190-000
QDF-2A1-2	062313-000
QDF-2A1-3	242672-000
QDF-2A1-5	159412-000

Product Name	PCN Number
QDF-2AP-3	443057-000

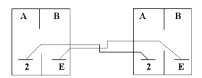
Product Name	PCN Number
QDF-2B1-2	625702-000
QDF-2B1-3	437284-000

QDF-2 and 4 Wire Patch Cords

Patch cords - line-to-line QDF-2A2-X (X = metres of cord)



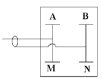
Patch cords - equipment-to-equipment QDF-2B2-X (X = metres of cord)



Monitor plug - 1 open end QDF-2M1-X (X = metres of cord)



Monitor plug to bantam plug QDF-2MP-X (X = metres of cord)

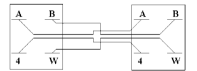


4-Wire Cords

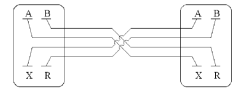
Test plug - 1 open end QDF-4A1-X (X = metres of cord)



Patch cords QDF-4A2-X (X = meters of cord)



Patch cord, reversed plugs QDF-4AR2-X (X = meters of cord)



Product Name	PCN Number
QDF-2A2-1	933534-000
QDF-2A2-2	901948-000
QDF-2A2-3	203315-000
QDF-2A2-4	047088-000
QDF-2A2-5	608748-000
Product Name	PCN Number
QDF-2B2-2	007150-000
QDF-2B2-3	435767-000

Product Name	PCN Number
QDF-2M1-1	488804-000

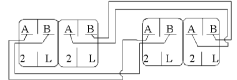
Product Name	PCN Number
QDF-2PM-3	363373-000

Product Name	PCN Number
QDF-4A1-1	643484-000
QDF-4A1-2	982654-000
QDF-4A1-4	708898-000
QDF-4A1-5	845916-000
QDF-4A1-10	550994-000
Product Name	PCN Number
QDF-4A2-1	422246-000
QDF-4A2-2	096664-000
QDF-4A2-4	035466-000
QDF-4A2-5	426700-000
Product Name	PCN Number
QDF-4AR2-3	428199-000

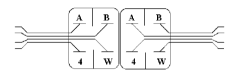
QDF-2 and 4 Wire Patch Cords

2-Pair Cords

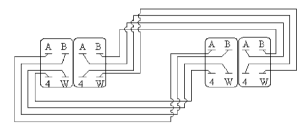
	Monitor plug - 1 open end QDF-2M1-XD (X =
Patch cords - line side to line side QDF-2A2-XI	D (X = metres of cord)



Test-plug - 1 open end QDF-4A1-XD (X = metres of cord)



Patch cord QDF-4A2-XD (X = metres of cord)



Product Name	PCN Number
QDF-2A2-2D	818820-000

PCN Number

278158-000

Product Name

ODF-2M1-2D

Product Name	PCN Number
QDF-4A1-2D	240896-000

Product Name	PCN Number
QDF-4A2-2D	529102-000

If you require configurations other than these shown here, please contact your local Tyco Electronics sales engineer.

Tyco and QDF are trademarks.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, Tyco Electronics makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. Tyco Electronics' obligations shall only be as set forth in Tyco Electronics' Standard Terms and Conditions of Sale for this product and in no case will Tyco Electronics be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of Tyco Electronics products should make their own evaluation to determine the suitability of each such product for the specific application.

Mondragon Telecommunications Tyco Electronics Raychem NV

Polígono industrial Mediterráneo C/. la Fila, parcela 1 46550 Albuixech-Valencia, España Tel.: 34-96-141 70 72 Fax: 34-96-141 74 15

Tyco Electronics Raychem NV Telecom Outside Plant

Diestsesteenweg 692 3010 Kessel-Lo, Belgium Tel.: 32-16 351 011 Fax: 32-16 351 697 www.tycoelectronics.com

Tyco Electronics Corporation

8000 Purfoy, Rd. Fuquay-Varina, NC 27526, USA Tel.: 1-919-557 8600 Fax: 1-919-557 8404

TC 617/M/DS/1 02/99