

Contact selector guide

Electrical characteristics: contact resistance					
#20	Machined	< 6mΩ			
Ø1mm	Stamped & formed	< 15mΩ			
#16 Ø1.6mm	Machined	< 3mΩ			
	Stamped & formed	< 6mΩ			
#12 Ø2.4mm	Machined	< 5mΩ			
#8 Ø3.6mm	Machined	< 5mΩ			

Available platings				
A	2μ Ni + 2μ Ag			
J	Gold flash over 2µ Ni			
К	Min 0.4μ gold over 2μ Ni			
S 31	Gold flash over Ni			
S18	0.75μ gold min in active part over 2μ Ni Gold flash over Ni			
S25 S26	Active part: 0.75µ Au over Ni Crimp area: flash Au over Ni			
Т	T: 2μm Ni mini all over + 3 to 5 μm Sn all over			
TK6	2-5μ Sn pre-plated			

Packaging

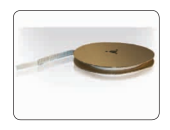
Conscious of the wide variety of applications, contact packaging has been considered for small series (bulk packaging) and high volume production (reeled contacts):



• 50 pieces bulk packing (standard)



• 1000 pieces bulk packing



• 3000 pieces reeled stamped & formed contacts



• 5000 pieces reeled machined contacts



Crimp contacts

Standard version





Contact		Wire	size	Part number		Max	Max	Color	band	Plating
size	Туре	AWG	mm²	Male	Female	wire Ø	insulator Ø	Front	Rear	available
	Machined	26-24	0.13-0.20	RM24W3-	RC24W3-		1.58 max	-	-	K
	S&F	26-24	0.13-0.25	SM24W3S26 (1)	SC24W3S25 (1)		0.89-1.58	-	-	S25, S26
#20	Jai	20-24	0.10 0.20	SM24WL3S26 (2)	SC24WL3S25 (2)		0.03-1.30	-	-	323, 320
#20 Ø1 mm	Machined	22-20	0.32-0.52	RM20W3-	RC20W3-		1.58 max	-	-	K
	S&F 22-20	22-20	0.35-0.5	SM20W3S26 (1)	SC20W3S25 (1)		1.17-2.08	-	-	S25, S26
	Jai	22-20	0.55-0.5	SM20WL3S26 (2)	SC20WL3S25 (2)		1.17-2.00	-	-	323, 320
	Machined	20-18	0.50-0.93	RM18W3-	RC18W3-		2.10 max	-	-	K
	Machined	30-28	0.05-0.08	RM28M1-	RC28M1-	0.55	1.1	-	-	K, J, T
	Machined	26-24	0.13-0.2	RM24M9-	RC24M9-	0.8	1.6	Red	-	K, J, T
	S&F	26-24	0.13-0.25	SM24M1- (1) SM24ML1- (2)	SC24M1- (1) SC24ML1- (2)	0.89-1.28		-	-	S31, S18, TK6
	Machined	22-20	0.32-0.52	RM20M13-	RC20M13-	1 10	1.8	Black		- K, J, T
	Macrimed	22-20	0.32-0.32	RM20M12-	RC20M12-	1.18	2.2	Blue		N, J, 1
#16	S&F	22-20	0.35-0.5	SM20M1- (1) SM20ML1- (2)	SC20M1- (1) SC20ML1- (2)	1.17-2.08		-	-	S31, S18, TK6
Ø1.6	Machined	20-16	0.52-1.5	RM16M23-	RC16M23-	1.8	3.2	-	-	K, J, T
mm	S&F	18-16	0.8-1.5	SM16M1- (1) SM16ML1- (2)	SC16M1- (1) SC16ML1- (2)	3.0		-	-	S31, S18, TK6
	S&F	18-16	0.8-1.5	SM16M11- (1) SM16ML11- (2)	SC16M11- (1) SC16ML11- (2)	2.0-3.0		-	-	S31, S18, TK6
	Machined	16-14	1.5-2.5	RM14M50-	RC14M50-	2.05	3.2	-	-	K, J, T
	Machined	16-14	1.5-2.5	RM14M30-	RC14M30-	2.28	3.2	-	-	K, J, T
	S&F	14	2.0	SM14M1- (1) SM14ML1- (2)	SC14M1- (1) SC14ML1- (2)	3.2		-	-	S31, S18, TK6
		22	0.13-0.4	8291 1457N-	8291 1456-					
		20	0.5	8291 1459N-	8291 1458-					
#12	 A A = a a : a = a	18	0.75-1.0	8291 1461N-	8291 1460-		4.0			A 1/
Ø2.4 mm	Machined	16	1.5	8291 1463N-	8291 1462-	-	4.9		-	A, K
		14	2.5	8291 1465N-	8291 1464-					
		12	4	8291 1467N-	8291 1466-					
		16	1.5	8291 3601-	8291 3600-					
#8	[14	2.5	8291 3603-	8291 3602-					
Ø3.6	Machined [12	4	8291 3605-	8291 3604-	-	6.5		-	A
mm		10	6.0	8291 3607-	8291 3606-					
	<u> </u>	8	10.0	8291 3609-	8291 3608-					J

⁽¹⁾ contact reeled (2) loose contact



Crimp contacts

First Mate Last Break contacts

Contact	Туре	Wire	size	Part nu	umber	Max	Max	Color	band	Plating
size	Type	AWG	mm ²	Male	Female	wire Ø	insulator Ø	Front	Rear	available
#16		30-28	0.05-0.08	RM28M1GE1□		0.55	1.1	-	Red	
		26-24	0.13-0.2	RM24M9GE1□		0.8	1.6	Red	Red	
Ø1.6 mm		22-20	0.32-0.52	RM20M13GE1		1.18	1.8	Black	Red	
Longer male	Machined	22-20	0.32-0.32	RM20M12 GE1 =	-	1.10	2.2	Blue	Red	□ = - K, J or T
contact	16-1	20-16	0.52-1.5	RM16M23 GE1□		1.8	3.2	-	Red	10, 5 01 1
(+1mm)		16-14	1.5-2.5	RM14M50 GE1□		2.05	-	-	Red	
		16-14	1.5-2.5	RM14M30 GE1□		2.28	-	-	Red	
		30-28	0.05-0.08		RC28M1GE7□	0.55	1.1	-	Blue	
#16		26-24	0.13-0.2		RC24M9GE7□	0.8	1.6	Red	Blue	
Ø1.6 mm		22-20	0.32-0.52		RC20M13GE7□	1.18	1.8	Black	Blue	
Shorter fe-	Machined	22-20	0.32-0.32	-	RC20M12GE7□	1.10	2.2	Blue	Blue	□ = - K, J or T
male contact		20-16	0.52-1.5		RC16M23GE7□	1.8	3.2	-	Blue	1,5011
(-0.7mm)		16-14	1.5-2.5		RC14M50GE7□	2.05	-	-	Blue	
		16-14	1.5-2.5		RC14M30GE7□	2.28	-	-	Blue	

How to make FMLB / LMFB connection

Contact 1 Contact 2	Standard male contact	Standard female contact	Longer male contact
Standard male contact		√	
Standard female contact	✓		FMLB
Shorter female contact	LMFB		

First Mate Last Break contacts should be chosen only if the cavity is not marked with the earth symbol. For cavities marked with the earth symbol, standard contacts will fulfill the same role as a first mate, last break contact used in a standard cavity.



Ground symbol



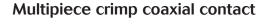
Coaxial contacts

Coaxial contact range

We provide 2 types of coaxial contacts suitable for 50 or 75Ω , coaxial cable or twisted pair cable.

Monocrimp coaxial contact

- The monocrimp one-piece coaxial contacts offer high reliability plus the economic advantage of a 95% reduction in installation time over conventional assembly methods.
- This economy is achieved by simultaneously crimping both the inner conductor and outer braid or drain wire.



- The inner conductor and outer braid is crimped individually.
- The thermoplastic insulating bushing in the outer body is designed to accept and permanently retain the inner contact.
- An outer ferrule is used to connect the braid to the outer contact and provide cable support to ensure against bending and vibration.



Suitable for Coaxial cable or Twisted cable

- For jacket diameter from 1.78 to 3.05mm Inner conductor up to 2.44mm diameter

 For jacket diameter from 0.64 to 1.45mm Inner conductor from AWG30 to AWG24



Contacts for coaxial cable summary

_	Contac	t range	Contact part	Cabling notice	
Contact type	Male contact	Female contact	number with cable combination		
Multipiece	RMDXK10D28	RCDXK1D28	Soo page 69	See pages 72 & 73	
Monocrimp	RMDX60xxD28	RCDX60xxD28	See page 68	See page 74	

Contacts for twisted pairs cable summary

_	Contac	t range	Contact part	Cabling notice	
Contact type	Male contact	Female contact	number with cable combination		
Multipiece	RMDXK10D28 + YORK090	RCDXK1D28 + YORK090	See page 69	See page 70	
Monocrimp	RMDX60xxD28	RCDX60xxD28	• •	See page 71	



PCB contacts

PCB contacts

PCB soldering

UTS range can be carried out with a wave soldering process, but not reflow soldering process. All high temperature processes are prohibited.



Contact size	Type	Part n	Disting	
Contact size	Туре	Male	Female	Plating
#20	Short version	RMW50A7□	RCW50A7□	□ = K
Ø1mm	Long version	RMW5016□	RCW5016□	□ = K
#16 Ø1.6mm	Short version	RM20M12E8□	RC20M12E8□	
	Long version	D11001110E00	RC20M12E83□	□ = K or T
	Long version RM20M12E83		RC20M12E84□	



Fibre optic contacts

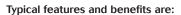
Description

Size 16 Fibre optic contacts for TRIM TRIO® connectors

Size 16 Fibre optic contacts are optical contacts designed for the integration of optical links in all TRIM TRIO® cable connectors.

The Fibre optic contacts are designed to accommodate:

- Plastic Optical Fibre (POF)
 1 mm core and 2.2 mm jacket
- Plastic Clad Fibre (PCF)
 230µm core and 2.2 mm jacket
- Multimode Silica Fibre
 62.5/125µm type 2.0 mm max. jacket
- Singlemode Silica Fibre
 9/125µm type 2.0 mm jacket



- Socket contact is spring loaded to avoid any air gap between the two optical faces.
- Low insertion loss is provided by high precision pieces.
- Single jumpers, multiway harness and active device housings can be supplied regarding customer requirement.

Technical characteristics

Performance

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Fibre type:	POF/PCF	Multimode	Singlemode
		62.5/125µm	9/125µm
Wave length:	650 nm	1300 nm	1310 nm
 Optical insertion loss (typ.): 	2 dB max.	< 0.5 dB	< 0.35 dB
 Jacketed external diameter: 	2.2mm	2.0mm max.	2.0mm max.
Temperature range:	-25°C to +70°C	-25°C to +70°C	-25°C to +70°C
Cable retention:	49N		
 Mating cycles without cleaning: 	50		

500

Construction

· Max. mating cycles:

• Contact body: Copper alloy

Connector accommodation

Any TRIM TRIO® size 16 contact can be used in any contact position in any connector in the TRIM TRIO® size 16 interconnection system: UTP, UTS, UTG, UTO.





Fibre optic contacts

Ordering information

POF Contacts (Plastic Optical Fibre)

Male contact RMPOF1000 Female contact RCPOF1000B

PCF Contacts (Plastic Clad Fibre)

Male contact RMPCF230 Female contact RCPCF230B Silica Contacts - Multimode

Male contact RMMMOFA Female contact RCMMOFA

Silica Contacts - Monomode

Male contact RMSMOFA Female contact RCSMOFA

POF Contact (Plastic Optical Fibre)

STANDARD TOOLING KIT - P/N 80MS0004

The *standard tooling kit* is made of the part numbers below that can be ordered separately as well.

Part numbers	Descriptions		
80WD0005	Stripping tool		
80WD0025	Automatic stripping tool for Ø 0.5 mm, 0.6 mm, 0.7 mm & 3.8 mm		
80WM0006	Ruler		
80WP0005	Polishing plate		
80WP0013	Non slip base (to hold the polishing plate)		
80WP0014	Polishing disk (grain size 9µm)		
80WP0018	Polishing tool		
80WP0019	Polishing disk (grain size 30µm)		
80WS0002	Crimping plier		

SPECIFIC TOOLING LIST - can be ordered only separately

Part numbers	Descriptions
80WG0010	Needle
80WG0015	Capsule
80WG0016	Syringe
80WN0005	Dry air spray
80WN0006	Optical paper
80WN0012	Dropping bottle
80WN0008	Wiping solvent

PCF Contact (Plastic Clad Fibre)

STANDARD TOOLING KIT - P/N 80MG0039

Descriptions	Ì
Stripping tool for Ø 2.2 mm	
Kevlar scissors	
Stripping tool for Ø 0.25 mm	
Alumina blade	
Polishing tool	
Press fit tool	
Microscope	

Descriptions	
Polishing disk (grain size 9µm)	
Polishing disk (grain size 0.3µm)	
Curing oven	
Polishing plate	
Non slip base (to hold the polishing plate)	
Glue	



Fibre optic contacts

Multimode Contact - Silica

STANDARD TOOLING KIT - P/N 80MG0027

The *standard tooling kit* is made of the part numbers below that can be ordered separately as well.

Part numbers	Descriptions
80WC0001	Aramid yarn scissors
80WC0003	Cutter
80WC0004	Alumina blade
80WD0008	Stripping tool for Ø 0.20 mm
80WD0010	Stripping tool for Ø 0.25 mm
80WD0014	Stripping tool for Ø 0.60 mm
80WD0025	Automatic stripping tool for Ø 0.5 mm, 0.6 mm, 0.7 mm & 3.8 mm
80WM0006	Ruler
80WP0005	Polishing plate
80WP0013	Non slip base (to hold the polishing plate)
80WT0008	Curing oven
80WT0009	Protective tube

SPECIFIC TOOLING LIST - can be ordered only separately

Part numbers	Descriptions
80WD0036	Stripping tool for Ø 0.9 mm & 0.25 mm
80WD0005	Stripping tool for Ø 2.2 mm & 1.5 mm
80WL0001	Microscope x400
80WL0008	Microscope adaptor
80WP0025	Polishing tool
80WS0002	Crimping tool
80WT0005	Contact support for polymerisation
80WG0010	Needle
80WG0014	Glue
80WG0015	Capsule
80WG0016	Syringe
80WN0005	Dry air spray
80WN0006	Optical paper
80WN0012	Dropping bottle
80WP0014	Polishing disk (grain size 9µm)
80WP0015	Polishing disk (grain size 0.3µm)