# Contacts





#### Description

TRIM TRIO<sup>®</sup> contacts are a wide and versatile range that are offering many options for crimp, coax and fiber optic applications.

#### 1. Size 16 contacts (1.6mm)

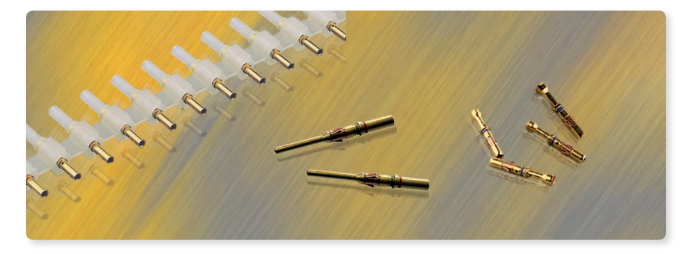
- RM/RC High performance machined contacts
- SM-M/SC-M Stamped & formed contacts
- RMDX/RCDX Coax contacts
- Fiber optic contacts

#### 2. Size 20 contacts (1.0mm)

- RM-W/RC-W High performance machined contacts
- SM-W/SC-W Stamped & formed contacts

#### 3. Power contacts

- Size 12 contacts (2.4mm)
- Size 8 contacts (3.6mm)



#### Description

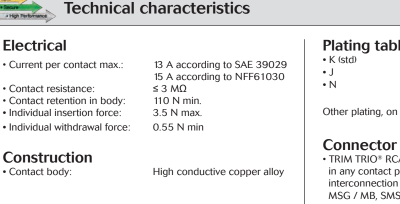
#### Size 16 machined contacts for TRIM TRIO<sup>®</sup> connectors

Size 16 RM/RC .0625" (1.6mm) diameter contacts are precision machined crimp snap-in pins and sockets for heavy duty top performance requirements. The socket inner spring supplies high contact pressure to ensure low resistance contact between pin and socket. The socket contact features closed entry to prevent probe damage. Crimp barrels have insulation grips for vibration support and are provided with a wire stop and inspection hole.

Typical benefits are :

- Easy mounting & dismounting
- · Excellent cable retention as well as contact retention in the cavity
- Easy wire identification with color coding





#### Plating table

Gold flash all over, over nickel

Min. 0.4µm gold all over, over nickel

Min. 0.75µm gold all over, over nickel

Other plating, on request

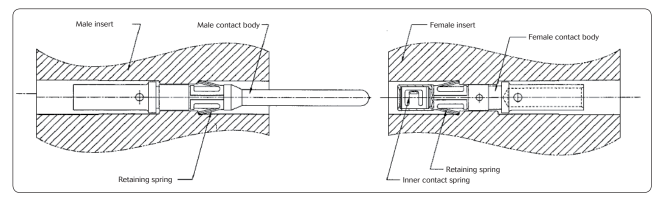
#### **Connector accomodation**

• TRIM TRIO<sup>®</sup> RC/RM machined contact size 16 can be used in any contact position in any connector from the TRIM TRIO® interconnection system - UTP, UTS, UTG, UTO, MBG, MS-M, MSG / MB, SMS, UTV - as well as in VGE1 and 838 connectors

## **Ordering information**

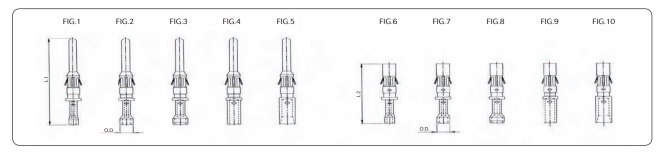
Type RM Male contact bulk packing RC Female contact bulk packing KRM Male contact on plastic carrier strip KRC Female contact on plastic carrier strip Wire size : 14, 16, 20, 24, 28	(K)RM (K)RC	16 16	M M	23 23	(GE1) (GE7)	K K	:
Contact size 16 : .0625" (1.6mm) diameter contacts Design variation : Crimp barrel							
Types of contact         No digit Standard contact         GE1       Longer contact         GE3       Shorter contact (only male contact)         GE7       Shorter contact (only female contact)							
Plating indication : See plating table							
Packing quantity       50 pcs bulk packing (RM/RC)         2000 pcs on reel (KRM/KRC)         1000       1000 pcs bulk packing (RM/RC)							

## The RM/RC contact principle



## UTS : Your first choice in waterproof connectors !

### Standard RM/RC crimp contacts: Contact size 16 - Pin Ø1.6mm (.063")



### **Dimensional table - Standard RM/RC contacts**

Part numbers			Wire size		Max.	Max.	Wire strip	O.D.**	L1	L2	
Male contact	Fig.	Female contact	Fig.	AWG	mm <sup>2</sup>		insul. Ø	length			
RM28M1(*)	1	RC28M1(*)	6	30-28	0.05-0.08	0.55	1.1		1.90		
RM24M9(*)	2	RC24M9(*)	7	26-24	0.13-0.20	0.8	1.6	4.0	2.55		
RM20M13(*)	- 3	RC20M13(*)	8	22.20	0 0 0 5 0 5 0	1.10	1.8	4.8	2.92	26.2	18.2
RM20M12(*)		RC20M12(*)		22-20	-20 0.32-0.52	1.18	1.18	] [	2.92		
RM16M23(*)	4	RC16M23(*)	9	20-16	0.52-1.50	1.80			2.55	1	
RM14M50(*)	5	RC14M50(*)	10	16-14	1.5-2.5	2.05	3.2	7.1	3.10	26.2	10.2
RM 14M30(*)	5	RC14M30(*)	10	16-14	1.5-2.5	2.28			3.10	26.2	18.2

\* Plating indication : See plating table

For machined contacts reeled on plastic carrier: put «K» in front of part number e.g. KRM16M13K

## Dimensional table - Crimp RM/RC contacts

#### Comparison with standard RM / RC contacts

	GE1	GE3	GE7
RM contact (male contact)	+ 1 mm	-1 mm	-
RC contact (female contact)	+ 1.5 mm	-	-0.6 mm

#### Contact selector guide

	Standard RC contact	RM*GE1	RC*GE7
Standard RC contact	$\triangleright$		
Standard RM contact			Last Mate, First Break
RM*GE1	First Mate, Last Break	$\searrow$	,



First Mate, Last Break contact can be used as grounding contact.

Note : all dimensions are in mm / \*\* Outer diameter

## UTS : Your first choice in waterproof connectors !



## Longer RM/RC contacts

Part numbers			Wire	size	Max.	Max.	Wire strip	0.D.**	L1	L2		
Male contact	Fig.	Female contact	Fig.	AWG	mm <sup>2</sup>	wire Ø	insul. Ø	length				
RM28M1GE1(*)	1	RC28M1GE1(*)	6	30-28	0.05-0.08	0.55	1.1		1.90			
RM24M9GE1(*)	2	RC24M9GE1(*)	7	26-24	0.13-0.20	0.8	1.6	4.8	2.55			
RM20M13GE1(*)	2	RC20M13GE1(*	0	8 22-20	22-20 0.32-0.52	0.22.0.52	1 10	1.8	4.0	2.92		
RM20M12GE1(*)	3	RC20M12GE1(*	8			1.18	2.2		2.92	27.2	19.7	
RM16M23GE1(*)	4	RC16M23GE1(*)	9	20-16	0.52-1.50	1.80			2.55	1		
RM14M50GE1(*)	5	RC14M50GE1(*)	10	10.14	15.25	2.05	3.2	7.1	2.10	1		
RM14M30GE1(*)	5	RC14M30GE1(*)	10	16-14	1.5-2.5	2.28			3.10			

\* Plating indication : See plating table

## Shorter RM/RC contacts

Part numbers		Wire size		Max. wire Ø	Max. insul. Ø	Wire strip	0.D.**	L1
Male contact	Fig.	AWG	mm²			length		
RM28M1GE3*	1	30-28	0.05-0.08	0.55	1.1		1.90	
RM24M9GE3*	2	26-24	0.13-0.20	0.8	1.6	4.0	2.55	25.2
RM20M13GE3*	2	22.20	0.32-0.52	1.10	1.8	4.8	2.92	
RM20M12GE3*	3	22-20	0.32-0.52	1.18	2.2			
RM16M23GE3*	4	20-16	0.52-1.50	1.80			2.55	
RM14M50GE3*	5	10.11	15.25	2.05	3.2	7.1	2.10	
RM14M30GE3*	5	16-14	1.5-2.5	2.28			3.10	

\* Plating indication : See plating table

Part numbers	numbers		Wire size		Max. insul. Ø	Wire strip	O.D.**	L2
Female contact	Fig.	AWG	mm²			length		
RC28M1GE7*	6	30-28	0.05-0.08	0.55	1.1		1.90	
RC24M9GE7*	7	26-24	0.13-0.20	0.8	1.6	4.8		
RC20M13GE7*	0	22.20	0.32-0.52	1.10	1.8		2.92	17.6
RC20M12GE7*	8	22-20	0.32-0.52	1.18	2.2			
RC16M23GE7*	9	20-16	0.52-1.50	1.80			2.55	
RC14M50GE7*	10	10.14	15.25	2.05	3.2	7.1	2.10	
RC14M30GE7*	10	16-14	1.5-2.5	1.5-2.5 2.28			3.10	J

\* Plating indication : See plating table

## Dimensional table - Handsolder RM/RC contacts

Part nu	umbers	Wire	size	
Male contact	Female contact	AWG	mm <sup>2</sup>	
RM16SEO(*)	RC16SE4(*) 16-20		1.50-0.52	

\* Plating indication : See plating table

Note : all dimensions are in mm / \*\* Outer diameter

## UTS : Your first choice in waterproof connectors !

## Crimptooling table

	Hand cr	imp tooling for loose o	contacts	Automatic crimp too str		
Size	Hand tools	MH	860	P107	Press	Extraction tools
	die set	Positioner	Locator setting	Left side applicator	Stripper unit	
	included	(not incl.)		KRM/KRC (not incl.)	(not incl.)	
R*28M1			4/6	-		
R*24M9	Y16RCM	MH86164G	5/6	MLSP2763	SC11	
R*20M12/13	y TORCM	MI00104G	5/7	MLSP2764	3011	
R*16M23			6/8	MLSP2765		
R*14M50	AF8 + TP1142		-	-	-	
R*14M30	AF0 + 1F 1142	-	-	-		
R*28M1GE1			4/6	-	-	
R*24M1GE1	VIERCM	Y16RCM MH861686	5/6	-	-	
R*20*GE1	y16RCM		5/7	-	-	
R*16M23GE1			6/8	-	-	
R*14*GE1	*	-	-	-	-	RX2025GE1
RM28M1GE3			4/6	-		
RM24M1GE3	Y16RCM	*	5/6	MLSP2763	SC11	
RM20*GE3	y TORCM		5/7	MLSP2764	3011	
RM16M23GE3			6/8	MLSP2765		
RM14*GE3	*	-	-	-	-	
RC28M1GE7			4/6	-		
RC24M1GE7	VIERCM	V16DCM *	5/6	MLSP2763		
RC20*GE7	y TORCINI	¥16RCM *		MLSP2764	SC11	
RC16M23GE7			6/8	MLSP2765		
RC14*GE7	*	-	-	-		

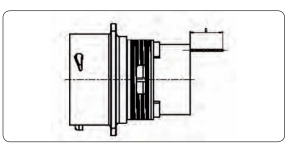
\* Consult factory

Note : all dimensions are in mm

## UTS : Your first choice in waterproof connectors !

# Nominal length (dim G) of dipsolder contacts out of connector

(contacts to be ordered separately)



## UTSO wall mounting receptacles

Connector	Male c	ontacts	Female contacts				
sizes	RM20M12E8*	RM20M12E83*	RC20M12E8*	RC20M12E83*	RC20M12E84*		
All sizes	5.2	10.3	5.2	10.4	13.9		

\* Plating indication : See plating table

## UTS7 jam nut receptacles

Connector	Male c	ontacts	Female contacts					
sizes	RM20M12E8*	RM20M12E83*	RC20M12E84*	RC20M12E85*	RC20M12E86*			
10	4.1	9.2	4.65	7.15	7.95			
12	4.1	9.2	4.65	7.15	7.95			
14	4.1	9.2	5.35	7.85	8.65			
16	4.1	9.2	4.65	7.15	7.95			
18	4.1	9.2	4.65	7.15	7.95			
20		4.85		3.4	4.2			
22		4.85		2.7	3.5			
24		3.35		1.3	2.1			

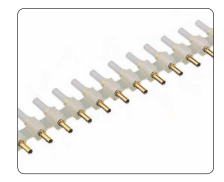
For recommended PC-Board hole layout, please consult factory \* Plating indication : See plating table

## The RM/RC contact packing



50 pcs bulk packing (standard)



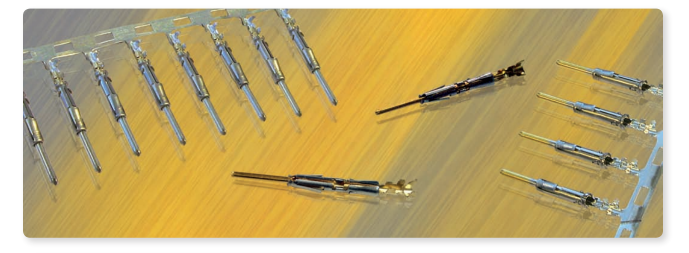


1000 pcs bulk packing

Reeled contacts on plastic carrier (qty 2000 pcs)

## UTS : Your first choice in waterproof connectors !

## SC/SM Stamped & formed contacts size 16



#### **Description**

#### Size 16 stamped and formed contacts for TRIM TRIO® connectors

Size 16 SM/SC .0625" (1.6mm) diameter contacts are two piece strip formed crimp snap-in pin and sockets. These contacts consist of a crimp body made of high conductive copper alloy, and a stainless steel retaining spring featuring retention in the housing cavity and a closed entry socket to prevent probe damage.

The contact with open barrel is standard available on strip and packaged with 3000 pcs on reel. This reel packaging combined with semi or even full automatic crimp tooling provides the added advantage of a lower installed cost.

Typical features and benefits are :

- Made from high conductive copper alloy with gold or tin over nickel plate finish.
- Two piece construction with dual purpose spring which serves for contact retention and protects the body against damage.
- Contacts available on reel (standard) and in bulk packing (100 pcs).
- Suitable for automatic crimping thus lower installation cost.

## UTS : Your first choice in waterproof connectors !

SC/SM Stamped & formed contacts size 16

Han Performance Technical ch	aracteristics		
Electrical		Plating	table
<ul> <li>Current per contact max.:</li> <li>Contact resistance:</li> <li>Contact retention in body:</li> <li>Individual insertion force:</li> </ul>	13A ≤ 6 MΩ 65 N min. 3.5 N max.	• S6 • D70 (std) • TK6	0.75 µm barrel ov Gold flas Preplate
Individual withdrawal force:	0.55 N min	110	ricplate
• Contact body: High conduction	ive copper alloy	Connec • Any TRIM position in a nection syst UTV	TRIO <sup>®</sup> size any connec
		Noto : Doold	

- n gold min. in contact area, flash on crimp over nickel
- ash all over, over nickel (standard)
- ed tin all over

#### comodation

e 16 contact can be used in any contact ector in the TRIM TRIO® size 16 intercon-UTS, UTG, UTO, MBG, MS-M, MSG / MB,

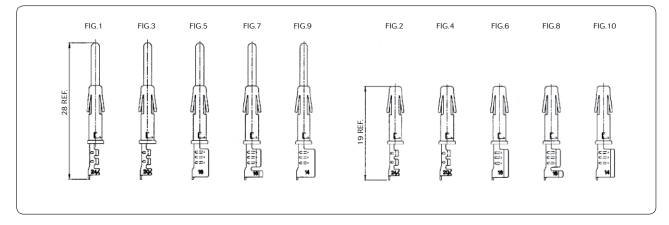
Note : Reeled contacts are for applicator with left side feeding.

## **Ordering information**

Туре	SM SC	16 16	M	(L) (L)	1	S6 S6
SM     Male contact       SC     Female contact				-		
AWG size : 14, 16, 20, 24						
Type of crimp barrel : American crimp barrel						
Packing       No digit     Contacts on strip (qty 3000 per reel)       L     Preformed loose piece contact						
<ul> <li>Design variation</li> <li>1 Only wire crimp for size 14 and 16</li> <li>1 Wire + insulation crimp for sizes 20 and 24</li> <li>11 Wire + insulation crimp for size 16</li> </ul>						
Plating indication : See plating table						

## SC/SM Stamped & formed contacts size 16

### Standard SM/SC crimp contacts: Contact size 16 - Pin Ø1.6mm (.063")



### **Dimensional table**

Part n		contacts on strip pieces		Wire	size	Insulation diameter	Wire strip
Male contacts	Fig.	Female contacts	Fig.	AWG	mm²	ulameter	length
SM24M1S6 SM24ML1S6	1	SC24M1S6 SC24ML1S6	2	26 - 24	0.13 - 0.25	0.89 - 1.58	4.0
SM20M1S6 SM20ML1S6	3	SC20M1S6 SC20ML1S6	4	22 - 20	0.35 - 0.50	1.17 - 2.08	4.0
SM16M1S6 SM16ML1S6	5	SC16M1S6 SC16ML1S6	6	18 - 16	0.80 - 1.50	3.0	6.35
SM16M11S6 SM16ML11S6	7	SC16M11S6 SC16ML11S6	8	18 - 16	0.80 - 1.50	2.0 - 3.0	4.65
SM14M1S6 SM14ML1S6	9	SC14M1S6 SC14ML1S6	10	14	2.0	3.2	6.35

For other platings : See plating table

## **Crimptooling table**

	Hand crimp tooling for loose contacts	Automatic crimp toolir	ng for contacts on strip	
Size	<b>y14MTV / y16SCM2</b> die set included	P107 Press Mini applicator (not incl.)	(Stripper - crimper)	Extraction tools
24		MLS0318B		
20	Y 14MTV	MLS0555A		
16M(L)11	or	MLS0356A	SC11	RX2025GE1
16M(L)1	V16SCM2	MLS 1579		
14		MLS1047		

For detailed information on crimp tooling: See crimp tooling section

Note : all dimensions are in mm



#### Description

#### Size 16 Multipiece COAXIAL contacts for TRIM TRIO® connectors

Size 16 RMDX/RCDX Multipiece .0625" (1.6mm) diameter contacts are subminiature coaxial contacts to cover a wide range of subminiature coaxial and twisted pair cables.

They are suitable in applications where a mix of signal, power and coaxial cable terminations for low frequency, shielded signal and high frequency applications are needed.

The contact consists of an inner pin/socket and an outer male/female body.

The thermoplastic insulating bushing in the outer body is designed to accept and permanently retain the inner contact.

The outer ferrule hold the outer braid to the outer contact and act as an insulating support to ensure against bending and vibrating stresses.

The inner and the outer conductors are crimped individually, thereby enabling inspection of both critical crimp points.

Typical features and benefits are :

- The inner and outer conductors are crimped individually.
- The thermoplastic insulating bushing in the outer body is designed to accept and permanently retain the inner contact.
- Outer ferrule hold the outer braid to the outer contact and act as an insulating support to ensure against bending and vibration.



#### **Technical characteristics**

#### Electrical

- Operating voltage between inner / outer contact: 230 VDC
- Test potential between inner / outer contact:
  - 750 VAC 1 min.

140 db.

- Contact retention in body: 65 N min.
- Contact voltage drop at 1A: 25m V max.
- Isolation at 30 MHZ:

#### Construction

• Inner and outer contacts:

Insulating bushing:

High conductive copper alloy Thermoplastic

#### Environmental

• Operating temperature: -55°C to +125°C

#### Plating table

- Retaining spring:
- Inner and outer contacts:

Nickel spring D28: 0.75µm gold min. over nickel

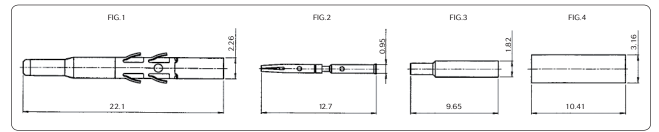
#### **Connector accomodation**

• Any TRIM TRIO<sup>®</sup> size 16 contact can be used in any contact position in any connector in the TRIM TRIO<sup>®</sup> size 16 interconnection system : UTP, UTS, UTG, UTO, MS-M, MSG / MB, SMS

## **Ordering information**

Type Contact type RMDX Male subminiature coax RCDX Female subminiature coax	RMDX	K10	D28
	RCDX	K1	D28
Multipiece coax kit         K10       Kit male coax         K1       Kit female coax         Plating indication			

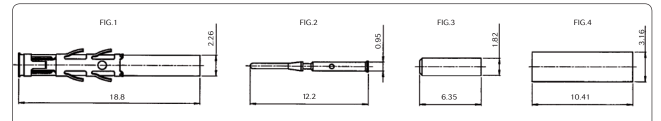
## **MULTIPIECE** Subminiature coax - Male contact for coaxial cable



	Conta	act for inn	er conducto	r			Contact for oute	er braid			
Type of	Inner female c	contact	Crimp to	ol M10S1	Outer male c	ontact	Hyring		Crimp to	ol M10S1	Extraction tool
coaxial cable	Part number	Fig.	Die set	Stop bushing	Part number	Fig.	Part number	Fig.	Die set	Stop bushing	
RG161U											
RG179A/U			60000								
RG 179B/U			\$23D2				100074				
RG 187U	RFD26I 1D28	2		SL46D2	DMDYCO2D20	1	YOC074	4	S22-1	SL47-1	RX2025GE1
RG188/U	RFD26L1D26	2	62602	5L46D2	RMDX602D28				522-1	5L47-1	RAZUZ5GE I
RG 174/U			S26D2								
RG178A/U			62202				YOC074 +	4			
RG 196U			S23D2				RMDXB0553	3			,

Kit reference RMDXK10D28 includes RMDX602D28 + RFD26L1D28 + YOC074 + RMDXB0553 and are packed in plastic bag.

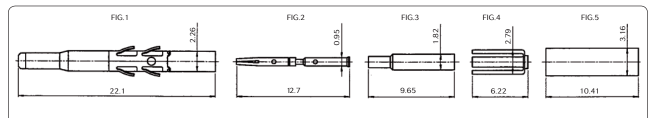
## **MULTIPIECE Subminiature coax - Female contact for coaxial cable**



	Conta	oct for inn	er conducto	r			Contact for oute	er braid			
Type of	Inner male co	ontact	Crimp to	ol M10S1	Outer female	contact	Hyring		Crimp to	ol M10S1	Extraction tool
coaxial cable	Part number	Fig.	Die set	Stop bushing	Part number	Fig.	Part number	Fig.	Die set	Stop bushing	
RG161U			S23D2								
RG179A/U							V0C074	4			
RG 179B/U							YOC074	4			
RG187U			S26D2								
RG174/U	RMD26L1D28	2	526D2	SL46D2	RCDX602D28	1			S22-1	SL47-1	RX2025GE1
RG188/U							YOC074	4			
RG174/U											
RG178A/U			S23D2				YOC074 +	4			
RG 196U			323D2				RCDXB0551	3			

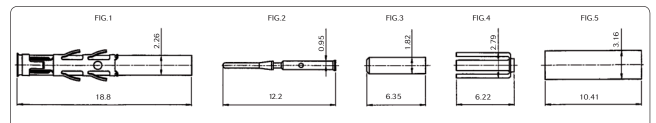
Kit reference RCDXK1D28 includes RCDX602D28 + RMD26L1D28 + YOC074 + RCDXB0551 and are packed in plastic bag.

## **MULTIPIECE** Subminiature coax - Male contact for coaxial cable



	Conta	ict for inn	er conducto	r			Contact for oute	er braid			
Type of	Inner female c	ontact	Crimp to	ol M10S1	Outer male c	ontact	Hyring		Crimp to	ol M10S1	Extraction tool
coaxial cable	Part number	Fig.	Die set	Stop bushing	Part number	Fig.	Part number	Fig.	Die set	Stop bushing	
2 #24 stranded MIL-W-16878 Type B							YOC074 RMDXB0554 YORX090	5 3 4			
2 #24 solid MIL-W-76 Type LW			\$26D2						\$221		
2 #26 stranded MIL-W-76 Type LW or MIL-W16878 type B & E	RFD26L1D28	2		SL46D2	RMDX602D28	1	YOC074 RMDXB0553 YORX090	5 3 4		SL471	RX2025GE1
2 #28 solid MIL-W-81822/3			S46						S47		

## **MULTIPIECE** Subminiature coax - Female contact for coaxial cable



	Conta	ict for inn	er conducto	r			Contact for oute	er braid			
Type of	Inner male co	ontact	Crimp to	ol M10S1	Outer female	contact	Hyring		Crimp to	ol M10S1	Extraction tool
coaxial cable	Part number	Fig.	Die set	Stop bushing	Part number	Fig.	Part number	Fig.	Die set	Stop bushing	
2 #24 stranded MIL-W-16878 Type B							YOC074 RCDXB0552 YORX090	5 3 4			
2 #24 solid MIL-W-76 Type LW			S26D2						S221		
2 #26 stranded MIL-W-76 Type LW or MIL-W 16878 type B & E	RMD26L1D28	2		SL46D2	RCDX602D28	1	YOC074 RMDXB0551 YORX090	5 3 4		SL471	RX2025GE1
2 #28 solid MIL-W-81822/3			S46						S47		

# Monocrimp coaxial contacts size16



#### Description

#### Size 16 Monocrimp COAXIAL contacts for TRIM TRIO® connectors

Size 16 RMDX/RCDX Monocrimp .0625" (1.6mm) diameter contacts are one-piece monocrimp subminiature coaxial contacts to cover a wide range of subminiature coaxial and twisted pair cables.

They provide cost effective solutions in applications where a mix of signal, power and coaxial cable terminations for low frequency, shielded signal and high frequency applications are needed.

Monocrimp one-piece coaxial contacts offer high reliability plus the economic advantage of a 95% reduction in installation time over conventional assembly methods currently in use.

Typical features and benefits are :

- 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 of both the inner and outer conductor.

# Monocrimp coaxial contacts size 1



#### **Technical characteristics**

#### Electrical

- · Operating voltage between inner / outer contact:
- 230 VDC • Test potential between 450 VAC 1 min.

High conductive copper alloy

- inner / outer contact: • Contact retention in body: 65 N min.
- Contact voltage drop at 1A: 30m V max.
- Isolation at 30 MHZ: 140 db.

#### Construction

- Inner and outer contacts:
- Insulating bushing: Thermoplastic

#### Environmental

• Operating temperature:

#### -55°C to +125°C

#### Plating table

- Retaining spring:
- Inner and outer contacts:

Nickel D28: 0.75µm gold min. over nickel

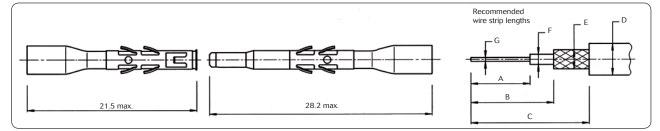
#### Connector accomodation

• 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, MS-M, MSG / MB, SMS

### **Ordering information**

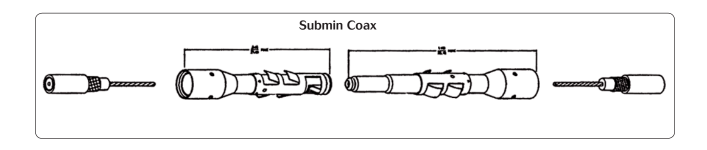
Туре	RMDX60 RCDX60	36 36	D28 D28
Contact type       RMDX     Male subminiature coax       RCDX     Female subminiature coax			
Monocrimp design variation			
Plating indication			

## **MONOCRIMP Subminiature coax**



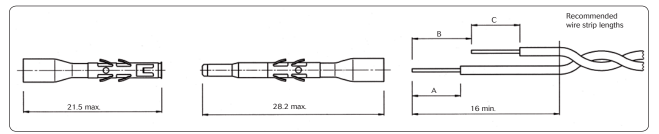
Part numbers	ANAC			Coax din	nensions		Co	ax strip leng	ths	Crimp to	ol M10S1	
Male Female	AWG inner conduct.	Cable type	D max.	E	F	G	A	В	с	Die set not incl.	Stop bushing not incl.	Extraction tool
RMDX6050D28 RCDX6050D28	30	-	2.64	2.11	1.70	0.30	5.1	6.35	8.9	S80		
RMDX6050D28 RCDX6050D28	30	-	2.29	1.63	1.22	0.30	4.2	5.97	8.5	S87		
RMDX6032D28 RCDX6032D28	28	-	2.90	1.29	1.91	0.38			11.7	S80		
RMDX6024D28 RCDX6024D28		-	1.78	1.37	0.96	0.48			8.9	S82	SL105	DV0005054
RMDX6032D28 RCDX6032D28		RG 174/U	2.92	2.24	1.52	0.48	F 1	6.35	11.7	S80	3L105	RX2025GE1
RMDX6026D28 RCDX6026D28	26	-	3.05	2.44	1.96	0.41	5.1	0.35	8.9	S82		
RMDX6036D28 RCDX6036D28		RG188A/U	2.79	1.98	1.52	0.51			11.7	S80		
RMDX6036D28 RCDX6036D28		RG316/U	2.72	1.90	1.52	0.51			11.7	300		

 $^{\ast}$  M10SG8 consists of die set, stop bushing and M10S1 tool



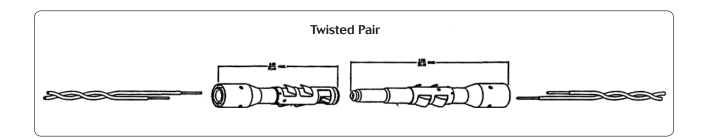
Note : all dimensions are in mm

## **MONOCRIMP** Twisted pair



Part number	AWG			Cable strip lengths	6	Crimp to	ol M10S1	
Male	inner	Dia. outer	А	В	с	Die set	Stop bushing	Extraction tool
Female	conduct.			b	C	not incl.	not incl.	
RMDX6019D28	26 (19 x 0.10)	1.25				M10	SG8*	
RCDX6019D28	24 (7 x 0.20) 24 (19 x 0.13)	1.25 1.45	4.7	6.0	4.0		ing kit	RX2025GE1
RMDX6031D28	26 (7 x 0.16)	0.70	т. <i>1</i>	0.0	т.0	S80	SL105	1002023GET
RCDX6031D28	20 (7 X 0.10)	0.70				380	36103	.

\* M10SG8 consists of die set, stop bushing and M10S1 tool



Note : all dimensions are in mm

## UTS : Your first choice in waterproof connectors !

# Fibre optic contacts size 16



#### 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<sup>®</sup> 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

Typical features and benefits are :

- 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.

# Fibre optic contacts size 16

o tupo:	POF/PCF	Multimode	Singlemede
re type:	POPPEP	62.5/125µm	Singlemode 9/125µm
ve length:	650 nm	1300 nm	1310 nm
ical insertion loss (typ.):	2 dB max.	< 0.5 dB	< 0.35 dB
keted external diameter:	2.2mm	2.0mm max.	2.0mm max.
perature range:	-25°C to +70°C	-25°C to +70°C	-25°C to +70°C
ble retention:	49N		
ing cycles without cleaning:	50		
k. mating cycles:	500		
nstruction			
	Copper alloy		
c. mating cycles: nstruction ntact body:			

## **Ordering information**

#### **POF Contacts (Plastic Optical Fibre)** RMPOF1000 Male contact

RCPOF1000B Female contact

RMPCF230

RCPOF230B

#### Silica Contacts - Multimode

Silica Contacts - Monomode

Male contact Female contact

Male contact

Female contact

RMMMOFA **RCMMOFA** 

RMSMOFA

RCSMOFA

#### PCF Contacts (Plastic Clad Fibre)

Male contact Female contact

**Tooling kit** 

+ High Perf

## **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 separatly as well.

Part numbers	Descriptions					
80WD005	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 separatly

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

# Fibre optic contacts size 16



#### **PCF Contact (Plastic Clad Fibre)**

#### STANDARD TOOLING KIT - P/N 80MG0039

Descriptions
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	



### **Multimode Contact - Silica**

#### STANDARD TOOLING KIT - P/N 80MG0027

The standard tooling kit is made of the part numbers below that can be ordered separatly 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

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)

SPECIFIC TOOLING LIST - can be ordered only separatly

## Machined / Stamped & formed contacts size 20



#### **Description**

#### Size 20 contacts for TRIM TRIO® connectors

Size 20 contacts with a .040" (1.0mm) pin diameter are two piece crimp snap-in contacts in pin and socket version available in:

- Machined version
- Stamped and formed version
- Machined dip solder contacts
  - 50A7
  - 5016

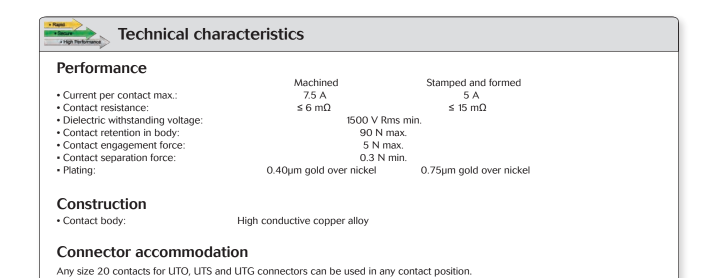
and designed for heavy duty top performance requirements. These contacts consist of a crimp/solder body made of high conductive copper alloy, and a stainless steel retaining spring featuring retention in the housing cavity and a closed entry socket to prevent probe damage.

Crimp contacts accommodate AWG20 through AWG26 wire and the crimp barrels.

Typical features and benefits are :

- Made from high conductive copper alloy with gold plate finish.
- Two piece construction with dual purpose spring which serves for contact retention and protects the body against damage.
- Stamped and formed contacts packaging: on reel: 3000 pcs / in bulk packing: 100 pcs in plastic bag.
- Machined crimp and dip solder contacts packaging: 50 pcs in plastic box.

## Machined / Stamped & formed contacts size 20



## Ordering information

	Contact type		Part numbers	AWG	Section mm <sup>2</sup>	Insulation diameter		
			RM24W3K	26 - 24	0.13 - 0.20	1.58 max.		
imp		Pin	RM20W3K	22 -20	0.32 - 0.52	1.58 max.		
ad cr	el el		RM18W3K	20 - 18	0.50 - 0.93	2.10 max.		
Machined crimp	725		RC24W3K	26 - 24	0.13 - 0.20	1.58 max.		
Mac		Socket	RC20W3K	22 - 20	0.32 - 0.52	1.58 max.		
	9 1		RC18W3K	20 - 18	0.50 - 0.93	2.10 max		
٩		Reeled	SM24W3S26	26 - 24	0.40.0.05	0.89 - 1.58		
ui.		loose piece	SM24WL3S26	20-24	0.13 - 0.25	0.89 - 1.58		
per		Reeled	SM20W3S26	22 - 20	0.35 - 0.50	1.17 - 2.08		
Stamped and formed crimp		loose piece	SM20WL3S26					
and	200 Long	Reeled	SC24W3S25	26 - 24	0.13 - 0.25	0.89 - 1.58		
ped		loose piece Socket	SC24WL3S25	20-24	0.15 - 0.25	0.89 - 1.58		
itam		Reeled	SC20W3S25	22 - 20	0.35 - 0.50	1.17 - 2.08		
S		loose piece	SC20WL3S25	22 - 20	0.55 - 0.50			
	1	Pin 50A7	RMW50A7K					
Machined Dip solder		5016	RMW5016K	For colder tell details and part page				
	8	50A7 Socket	RCW507AK	For solder tail details see next page				
< 0		5016	RCW5016K					

Note : all dimensions are in mm

## UTS : Your first choice in waterproof connectors !

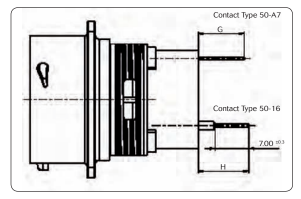
## Machined / Stamped & formed contacts size 20

## **Crimptooling table**

	Hand ci	rimp tooling for loose c	ontacts	Automatic crimp too str					
Size	Y14MTV / Y16SCM2	MH	860	P107	Extraction tools				
	die set included	Positioner (not incl.)	Locator setting	Left side applicator KRM/KRC (not incl.)	Stripper unit (not incl.)				
RM24W3K			5/6			RX20D44			
RM20W3K	V16RCM		5/7						
RM18W3K		MH86301	6/8		-				
RC24W3K	or	MI 180301	5/6	_					
RC20W3K	AF8 + TP120		4/7						
RC18W3K			6/8						
SM24W3S26 SM24WL3S26			-	MLS0318B					
SM20W3S26 SM20WL3S26	\/14\AT\/			MLS0555A	SC11				
SC24W3S25 SC24WL3S25	Y14MTV	-		MLS0318B	5011				
SC20W3S25 SC20WL3S25				MLS0555A					
RMW50A7K									
RMW5016K									
RCW507AK	For solder tail details, see below								
RCW5016K									

### Nominal length (dim G) of dipsolder contacts out of connector

(contacts to be ordered separately)



## UTS7 jam nut receptacle connectors

Size	Male c	contact	Female contact			
	RMW50A7K	RMW5016K	RCW50A7K	RCW5016K		
10						
12						
14	9.51	10.41	2.4	3.04		
16						
18						
20	F	6				
22	5	ю	-	-		
24	3.6	4.6				

\* Plating indication : see plating table / Note : all dimensions are in mm

# Power contacts





#### Description

TRIM TRIO<sup>®</sup> connectors also offer possibilities to use or combine power contacts with the standard size 16 signal contacts into the same housing.

It offers customers to reduce the number of connectors when combining signal and high current applications into one connector.

The signal cavities accept the full range of TRIM TRIO®:

- Size 16 contacts for applications up till 13 A
- Size 20 contacts for applications up till 7.5 A

Power cavities will either accept:

- Size 12 contacts for applications up till 26A
- Size 8 contacts for applications up till 44A

Pin and socket contacts are machined crimp snap-in and sockets for heavy duty top performance requirements.

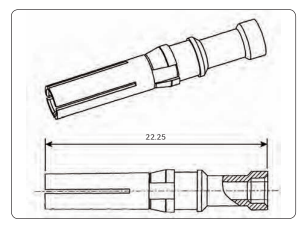
For any specific power arrangement, please consult us.

# Power contacts

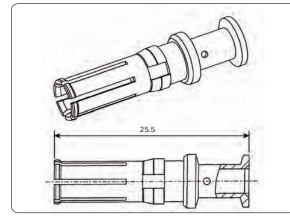


**Technical characteristics** Performance Contacts #12 (Ø2.4) Contacts #8 (Ø3.6) • Current per contact max.: 26 A 44A • Contact resistance: ≤ 5 mΩ ≤ 5 mΩ Construction · Contact body: High conductive copper alloy Plating 0.4µm gold min. all over, over nickel Κ 3um silver all over А **Connector accommodation** Power contacts can be used in the existing power arrangements of the UTS - see catalog pages 6/7 - UTP, UTG, UTO, UTV and SMS connectors - see pages in the TRIM TRIO® catalog.

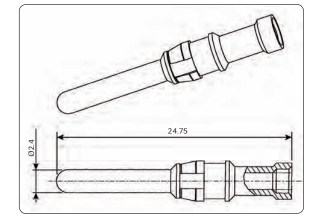
### Contacts #12 (Ø2.4 mm)

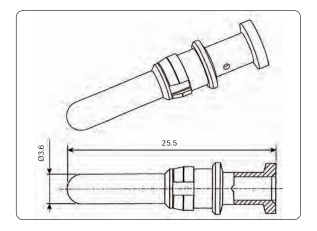


## Contacts #8 (Ø3.6 mm)



Note : all dimensions are in mm





# **Power contacts**



## **Ordering information**

Part numbers		Contact Ø		Cable		Crimp	Locator	Locator	Extraction											
Pin	Socket	size		Ø	Sec	tion	Insulator Ø	tooling	setting	Locator	tooling	Plating								
			mm	mm <sup>2</sup>	AWG	mm	1													
82911459NA	82911458A			0.5	20			2												
82911461NA	82911460A			0.75-1.0	18			2												
82911463NA	82911462A	# 12	2.4	1.5	16	4.9	M317	3	VGE10077A	51060210924	Ag									
82911465NA	82911464A			2.5	14			3												
82911467NA	82911466A			4.0	12			4												
82911459NK	82911458K			0.5	20	4.9	M3 17	2	VGE10077A	51060210924	Au									
82911461NK	82911460K			0.75-1.0	18			2												
82911463NK	82911462K	# 12	2.4	1.5	16			3												
82911465NK	82911464K			2.5	14			3												
82911467NK	82911466K			4.0	12			4												
82913601A	82913600A												1.5	16			3			
82913603A	82913602A			2.5	14			3												
82913605A	82913604A	#8	#8	3.6	4.0	12	6.5	M317	4	VGE10078A	51060210936	Ag								
82913607A	82913606A			6.0	6.0	10			5											
82913609A	82913608A			10.0	8			6-7												

Note : all dimensions are in mm