

Size 16 MULTIPIECE COAXIAL contacts for TRIM TRIO connectors

Description

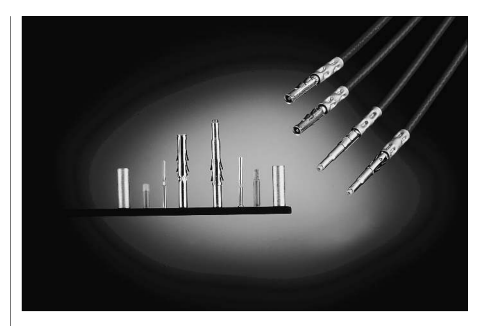
Size 16 RMDX/RCDX Monocrimp .0625" (1.6mm) diameter contacts are one-piece monocrimp subminiature coaxial contacts to cover a wide range of subminiature coaxial and twisted pair cables. They provide cost effective solutions in applications where a mix of signal, power and coaxial cable terminations for 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.

Features and benefits

- 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

Performance characteristics

Operating voltage between	
inner / outer contact:	230 VDC
Test potential between	
inner / outer contact	450 VAC 1 min.
Operating temperature:	-55°C t0
	+ 125°C
Contact retention in body:	65 N min.
Contact voltage drop a 1A:	30m V max.
Isolation at 30 MHZ:	140 db.



Construction

Inner and outer contacts: High conductive copper alloy

Retaining spring: berylium copper Insulating bushing: Polyamide 6.6

Plating table

Retaining spring: Nickel plated Inner and outer contacts: D28: 0.75 µ Gold min. over Nickel

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.

- MS-M / MSG / MB
- SMS Qikmate
- UTG • UTP
- UT0
- MBG

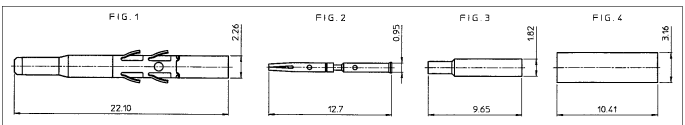
How to order

		RMDX RCDX	K10 K1	D28 D28					
Contact type:	RMDX = Male subminiature coax. RCDX = Female subminiature coax.								
Monocrimp design variation									
Plating indication	on la								



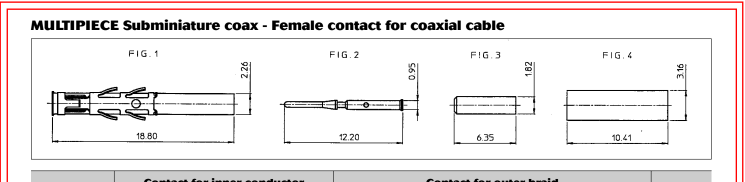


MULTIPIECE Subminiature coax - Male contact for coaxial cable



	Conta	Contact for inner conductor					Contact for	outer	braid		
Type of coaxial		Inner female contact		Crimp tool M10S1		Outer male contact		Hyring		Crimp tool M10S1	
cable	Part number	Fig.	Die Set	Stop Bushing	Part number	Fig	Part number	Fig	Die Set	Stop Bushing	tool
RG161U											
RG179A/U											
RG179B/U			S23D2				YOC074	4			RX2025
RG187U											GE1
RG174/U											
RG188/U	RFD26L1D28	2		SL46D2	RMDX602D28	1	VOC074	4	S22-1	SL47-1	RX16D11
Amphenol			S26D2								D1
21-598	_			-							
RG178A/U							VOC074	4			
RG196U			S23D2				+				
							RMDXB0553	3			

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

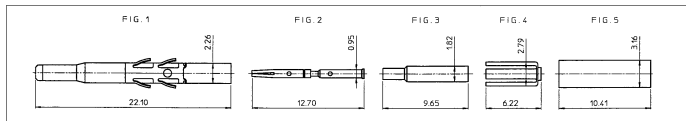


	Conta	ict for	inner cond	luctor			Extrac tool				
Type of coaxial cable		Inner male contact		Crimp tool M10S1		Outer female contact		Hyring		ol M10S1	
	Part number	Fig.	Die Set Stop Bushi		Part number Fig		Part number	Fia		Die Set Stop Bushing	
RG 16 1 U											
RG 179A/U							VOC074	4			RX2025
RG 179B/U			S23D2								GE1
<mark>RG 187U</mark>											
<mark>RG 174/U</mark>											or
RG 188/U	RMD26L1D28	2	S26D2	SL46D2	RCDX602D28	1	VOC074	4	S22-1	SL47-1	
Amphenol											RX16D11
<mark>21-598</mark>											D1
RG 178A/U							VOC074	4			
RG 196U			S23D2				+				
							RCDXB0551	3			
Kit reference RC	DXK1D28 inc	ludes R	CDX602D28	3 + RMD26L	1D28 + YOC	074 + <mark> </mark>	RCDXB0551	and are	packed in p	lastic bag.	

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MULTIPIECE Subminiature coax - Male contact for twisted pair cable



	Conta	Contact for inner conductor				(Contact for	outer	braid				
Type of coaxial	Inner female contact		Crimp tool M10S1			Outer male contact		g	Crimp tool M10S1		Extrac		
cable	Part number	Fig.	Die set	Stop bushing	Part number	Fig	Part number	Fig	Die set	Stop bushing			
2 #24 solid							YORX090	4					
or stranded							YOC074	5			RX2025		
2 #26 str							RMDXB0553	3			GE1		
2 #24	1								1				
7/0,20 str.							YORX090	4			or		
MIL-W-76 or	RFD26L1D28	2	S26D2	SL46D2	RMDX602D28	1	YOC074	5	S221	SL471			
MIL-W-16878							RMDXB0554	3			RX16D11D1		
type B													
#28 per	1						YORX090	4]				
MIL-W-							YOC074	5					
81822/3							RMDXB0553	3					

MULTIPIECE Subminiature coax - Female contact for twisted pair cable

FIG.1	FIG.2	F1G.3	FIG.4	FIG.5
	0.95	1.82	279	
18.80	12.20	6.35	6.22	10.41

	Conta	Contact for inner conductor				(Contact for	outer	braid		
Type of coaxial	Inner male contact		Crimp tool M10S1			Outer female contact		Hyring		Crimp tool M10S1	
cable	Part number	Fig.	Die set	Stop bushing	Part number	Fig	Part number	Fig	Die set	Stop bushing	tool
2 #24 solid							YORX090	4			
or stranded							YOC074	5			RX2025
2 #26 str							RCDXB0551	3			GE1
2 #24]]		
7/0,20 str.							YORX090	4			or
MIL-W-76 or	RMD26L1D28	2	S26D2	SL46D2	RCDX602D28	1	YOC074	5	S221	SL471	
MIL-W-16878							RCDXB0552	3			RX16D11D1
type B											
#28 per	1						YORX090	4	1		
MIL-W-							YOC074	5			
81822/3							RCDXB0551	3			





Size 16 monocrimp **COAXIAL** contacts for **TRIM TRIO connectors**

Description

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 consist 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.

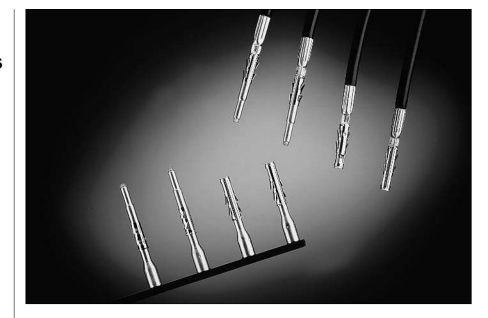
The inner and the outer conductor are crimped individually, thereby enabling inspection of both critical crimp points.

Features and benefits

- 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.

Performance characteristics

Operating voltage between inner / outer contact: 230 VDC Test potential between inner / outer contact 750 VAC 1 min. -55°C to Operating temperature: + 125°C 65 N min. Contact retention in body: Contact voltage drop a 1A: 25m V max. Isolation at 30 MHZ: 140 db.



Construction

Inner and outer contacts: High conductive copper alloy

Retaining spring: berylium copper Insulating bushing: Polyamide 6.6

Plating table

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Connector accommodation

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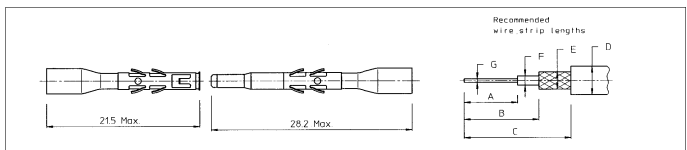
- MS-M / MSG / MB
- SMS Qikmate
- UTG
- UTP • UTO
- MBG

How to order

	RMDX60 RCDX60	36 36	D28 D28
Contact type:	RMDX = Male subminiature coax. RCDX = Female subminiature coax.		
Multipiece coax kit	K10 = Lit male coax. K1 = Kit female coax.		
Plating indication			

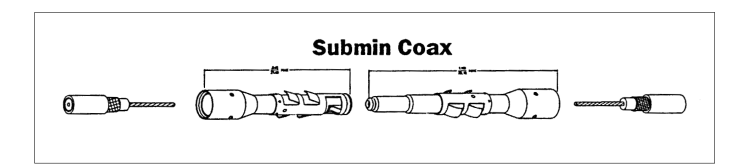


MONOCRIMP Subminiature coax



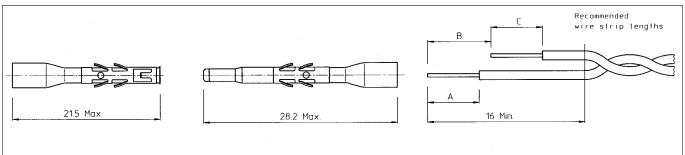
Part number				Coax din	nensions		Coax	c strip ler	ngths	Crimp to		
Male Female	AWG inner conduct.	Cable type	D max	E	F	G	A	В	с	Die set not incl.	stop bushing not incl.	Extraction tool
RMDX6050D28		-	2.64	2.11	1.70	0.30	5.1		8.9	S80		
RCDX6050D28	30											
RMDX6050D28		-	2.29	1.63	1.22		4.2		8.5	S87		
RCDX6050D28												
RMDX6032D28	28	-	2.90	2.29	1.91	0.38			11.7	S80		
RCDX6032D28												
RMDX6024D28		-	1.78	1.37	0.97	0.48				S82		
RCDX6024D28												
RMDX6032D28		RG174/U	2.92	2.24	1.52	0.48	5.1	6.35		S80	SL105	RX2025GE1
RCDX6032D28												
RMDX6026D28	26	-	3.05	2.44	1.96	0.41				S82		OR
RCDX6026D28												
RMDX6036D28		RG188A/U	2.79			0.51			11.7	S80		RX16D11D1
RCDX6036D28												
RMDX6036D28		RG316/U	2.72	1.98	1.52							
RCDX6036D28												

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





MONOCRIMP Twisted pair



Part number	Part number AWG		Cab	le strip len	ghts	Crim M1			
Male Female	inner conduct.	jacket (single wire)	A	A B C		Die set not incl.	Stop bushing not. incl.	Extraction tool	
RMDX6019D28	26 (19 x 0.10)					M10	SG8*		
RCDX6019D28		1.25	. –	Crimping kit			RX2025GE1		
	24 (19 x 0.13)	1.45	4.7	6.0	4.0	•		or	
RMDX6031D28	26 (7 x 0.16)	0.70				S80	SL105	RX16D11D1	
RCDX6031D28									

 * M10SG8 consist of die set, stop bushing and M10S1 tool.

