



# GENERAL NOTES: RF CONNECTORS MATERIAL RECYCLING

## CD 0017

Material	Typically used for	Recycling Comment
Brass CuZn39Pb3 (CW614N/C38500) or C3604	Bodies, Crimp Sleeves, Centre Contact. Washers, Clamp Nuts	WIDELY RECYCLED
Brass CuZn37Pb2 (CW606N/C35300)	Centre Contact.	WIDELY RECYCLED
Beryllium Copper CuBe2 (CW101C/C17200)	Centre Contact. Outer Contact, Bodies	CAN BE RECYCLED
Phosphor Bronze CuNi1Pb1 (C19160/C97)	Centre Contact, Outer Contact, Bodies	CAN BE RECYCLED
Phosphor Bronze CuSn4Pb4Zn4 (CW456K/C54400/BZ4)	Bodies, Centre Contact.	CAN BE RECYCLED
Stainless Steel (Z10 CNF 18-9 or 303 SE)	Bodies, Washers, Clamp Nuts	CAN BE RECYCLED
SK5 High Carbon Steel	LOCKING WASHERS	CAN BE RECYCLED
PTFE to BS6564 Grade B Typ. 1	INSULATORS, PUSHER SLEEVES	SPECIALIST RECYCLING
Delrin	INSULATORS, PUSHER SLEEVES	WIDELY RECYCLED
POM	INSULATORS, PUSHER SLEEVES	WIDELY RECYCLED
Silicone Rubber - 70 Shore A	O-Rings, Gaskets	SPECIALIST RECYCLING
Nitrile Rubber - 70 Shore A	O-Rings, Gaskets	CAN BE RECYCLED
Vulcanised Red Fibre	Washers, Gaskets	CURRENTLY NOT RECYCLED

Plating Material	Typically used for	Recycling comment
Hard Acid Gold	Bodies, Crimp Sleeves, Centre Contact. Washers, Clamp Nuts	Can be recovered by specialist recycling
Silver	Bodies, Crimp Sleeves, Centre Contact. Washers, Clamp Nuts	Technically possible to recover but currently uneconomic
Nickel	Centre Contact. Outer Contact, Bodies	Technically possible to recover but currently uneconomic
Copper (Base Coat)	Bodies, Crimp Sleeves, Centre Contact. Washers, Clamp Nuts	Technically possible to recover but currently uneconomic
White Bronze	Bodies, Outer Contact.	CURRENTLY NOT RECYCLED

<b>A4</b>	<b>SHEET 1 OF 1</b>	<b>DIMENSIONS ARE IN MILLIMETRES</b>		
<b>REVISION :</b>	<b>A00</b>	<b>NAME</b>	<b>SIGNATURE</b>	<b>DATE</b>
<b>ISSUE :</b>	<b>1</b>	<b>DRAWN</b>	G.E.	28/06/2023
		<b>CHK'D</b>	P.S.	28/06/2023
		<b>APP'V'D</b>		
<b>6-8 COLNE ROAD, TWICKENHAM, MIDDLESEX. TW1 4JR</b>		THE INFORMATION IS GIVEN AS AN INDICATION ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE. IN THE CONTINUAL GOAL TO IMPROVE OUR PRODUCTS, WE RESERVE THE RIGHT TO MAKE ANY MODIFICATIONS NECESSARY WITHOUT PRIOR NOTICE.		

© 2013. THIS DOCUMENT IS THE PROPERTY OF COAX CONNECTORS LTD. REPRODUCTION OR COMMUNICATION IN ANY FORM TO A THIRD PARTY IS PROHIBITED WITHOUT PRIOR WRITTEN CONSENT

Model File: C:\Fusion Components Ltd\CAD Data\Drawings\Z - Match IT SERIES\CONTROL DATA\general17  
Cod File: C:\Fusion Components Ltd\CAD Data\Drawings\Z - Match IT SERIES\CONTROL DATA\CD 0017