## **N Female Crimp**

# multicomp

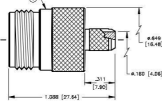


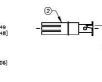
#### **Specifications**

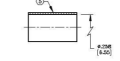
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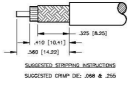
Impedance	: 50Ω	
Working Voltage	: 1000Vrms @ Sea Level	
Frequency Range	: 0-11 GHz	
Insertion Loss	: ≤ -0.2dB @ 10 GHz	
Vswr Max.	: 1.3:1 @ 9 GHz	
For RG-8/X, Belden 9258, Maxrad M8X-100 & M8X-1000, Micro 8/U,		
Remee 1600, Saxton 8315 & Times LMR-240 & LMR-240 Ultraflex Cable		
Interface per MIL-STD-348, Section 304.2		

#### Diagram









Dimensions : Inches (Millimetres)

No.	Description	Material	Finish	Qty
1	Body	Brass	Silver	
2	Contact (CON-311-10)	Phos Bronze	Gold	
3	Dielectric	PTFE	None	1
4	Press Fit Ground Ring	Brass	Silver	
5	Crimp Ring [Fer-204]	Brass	Silver	

### Part Number Table

Description	Part Number	
N, FEM Crimp, S,G,T; for RG-8/X,	MC002042	
CBL GRP X		

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