## **SMA Female Crimp**





## **Specifications**

Impedance :  $50\Omega$ 

Frequency Range : 0-12.4 GHz Insertion Loss (dB) :  $0.03 \times \sqrt{f}(GHz)$ 

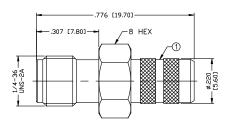
VSWR : 1.3 Max.

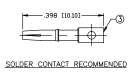
Working Voltage : 500Vrms Max. @ Sea Level

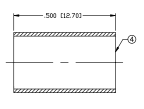
Insulation Resistance :  $5k M\Omega min$ . Temperature Range :  $-65^{\circ}C$  to  $+165^{\circ}C$ 

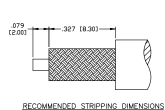
For RG-8/X, Belden 9258, Maxrad M8X-100 & M8X-1000, Micro 8/U, Memee 1600, Saxton 8315 & Times LMR-240 & LMR-240 Ultraflex Cable

## **Diagram**









RECOMMENDED CRIMP DIE: .255

Dimensions: Inches (Millimetres)

No.	Description	Material	Finish	Qty	
1	Body	Brass	Nickel, 100µ"	1	
2	Insulator	PTFE	-		
3	Contact	BeCu	Gold, 50µ"		
4	Ferrule	Silicone	Nickel, 100µ"		

## **Part Number Table**

Description	Part Number	
SMA, Female crimp, N,G,T; for RG-8/X, CBL GRP X	MC002058	

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