

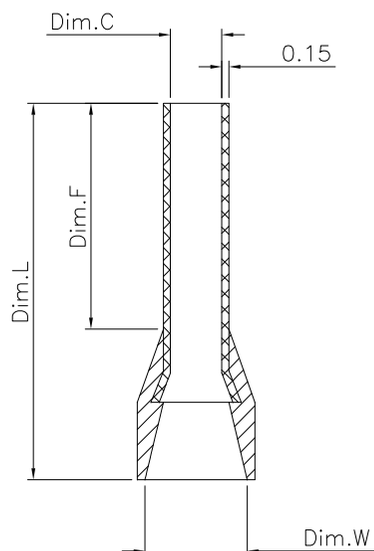
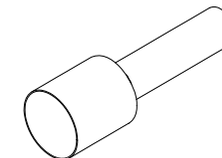
1

2

3

4

5



Specifications:  
 Material: Copper Tube, Tin Plated  
 Operating Temperature Range:  $-40^{\circ}\text{C}\sim+105^{\circ}\text{C}$

Part No	Color	Dim.F $\pm 0.40$	Dim.L $\pm 1.50$	Dim.C $+0.14$ $-0.00$	Dim.W $\pm 0.20$	Wire Range AWG mm <sup>2</sup>
3060-06100G	YELLOW	6.0	12.0	1.40	3.00	17AWG 1.0mm <sup>2</sup>
3060-06100D	RED					
3060-08100G	YELLOW	8.0	14.0			
3060-08100D	RED					
3060-10100G	YELLOW	10.0	16.0			
3060-10100D	RED					
3060-12100G	YELLOW	12.0	18.0			
3060-12100D	RED					
Part No	Color	Dim.F $\pm 0.40$	Dim.L $\pm 1.50$	Dim.C $+0.25$ $-0.00$	Dim.W $\pm 0.20$	Wire Range AWG mm <sup>2</sup>
3060-08150G	RED	8.0	14.0	1.70	3.50	16AWG 1.5mm <sup>2</sup>
3060-08150D	BLACK					
3060-10150G	RED	10.0	16.0			
3060-10150D	BLACK					
3060-12150G	RED	12.0	18.0			
3060-12150D	BLACK					
Part No	Color	Dim.F $\pm 0.40$	Dim.L $\pm 1.50$	Dim.C $+0.25$ $-0.00$	Dim.W $\pm 0.20$	Wire Range AWG mm <sup>2</sup>
3060-08250F	GRAY	8.0	14.0	2.20	4.20	14AWG 2.5mm <sup>2</sup>
3060-08250D	BLUE					
3060-12250D	BLUE	12.0	18.0			
3060-18250D	BLUE	18.0	24.0 $\pm 2.0$			

RoHS Compliant

				DRAWN: SELIN	GENERAL TOLERANCE: .X $\pm 0.20$ .XX $\pm 0.15$	<h1 style="color: red; text-align: center;">CnC Tech</h1> <p style="text-align: center;">Industrial Cable and Connector Technology</p>	
				CHECKED: JERRY	UNIT: MM SCALE: 1:1		
A	09-JAN-2023			APPROVAL:	SHEET: 1 / 1	PART NO:	3060-XXXXXX
REV	DATE	FILE	BY	RORY	PROJECTION:		