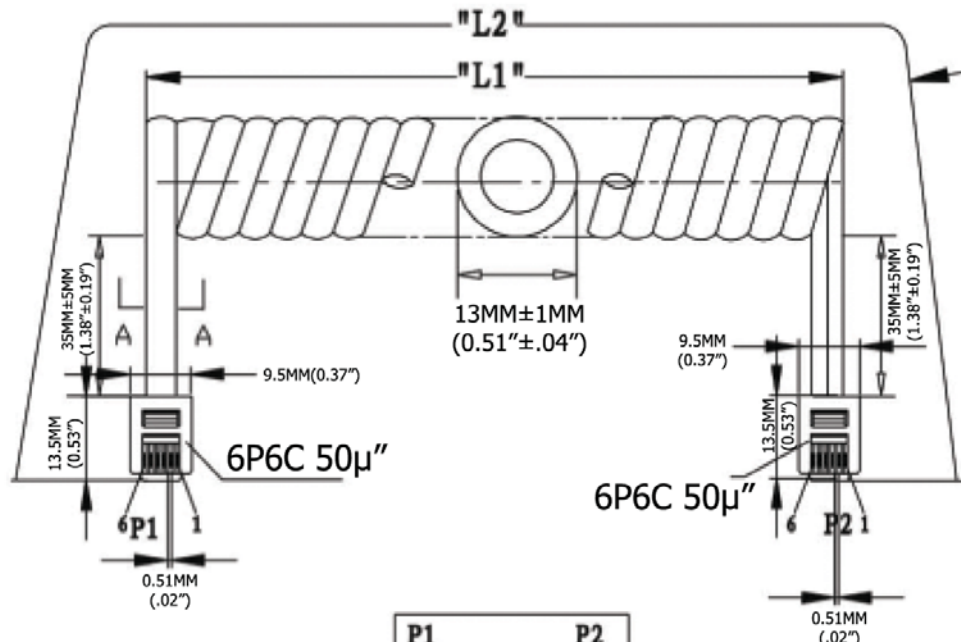
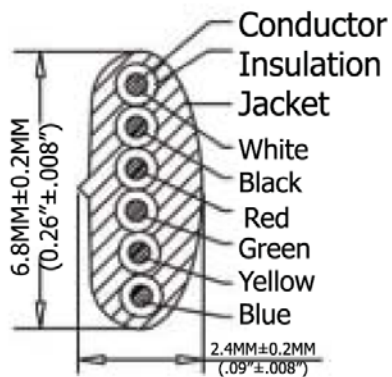


A  
B  
C  
D  
E  
F  
G  
H



Extended length is with 500g of force



Conductor  
Insulation  
Jacket  
White  
Black  
Red  
Green  
Yellow  
Blue

P1	P2
1 WHITE	1
2 BLACK	2
3 RED	3
4 GREEN	4
5 YELLOW	5
6 BLUE	6

Extended Length (" $L2$ ")	Typical Retracted Length (" $L1$ ")
300.0 Inches - 345.0 Inches	134.0 Inches
7,620.0MM-8,763.0MM	3,403.6MM

**Material:**

- Plug Housing: Polycarbonate, clear
- Plug Terminal: 0.36"[0.14MM] Thick Phosphor Bronze
- Connector: 50µ" of Selective Gold Contact Plating
  - Area, Gold flash over the remainder
  - Over 2.54µm[.000100] thick nickel underplate
- Conductor(X6C): 26AWG (0.12X12) Bare Copper
- Insulation(X6C): PP6331 ID 0.95-1.0
- Jacke: PVC No UL 80 P
- Package: Individual PE Bag

**SEC: A-A**

Scale	1:1				Name	Item No.
TOLERANCE				Drawn	11.02.11	<b>AT-C-26-6/6/S-25/R</b>
X.X	±0.40			Approved		
X.XX	±0.25					Title
X.XXX	±0.15					NON-UL 26 AWG (0.12X12)*6C, O.D.: 2.4*6.8MM, Reverse Plug, 50µ" of contact plating, SILVER
Angle	±3°					Drawing No.
						Replace
						Sheet
Modification		Date	Name			



Title NON-UL 26 AWG (0.12X12)*6C, O.D.: 2.4*6.8MM, Reverse Plug, 50µ" of contact plating, SILVER	
Drawing No.	
rev00	
Replace	Sheet