

## Extended length is with 500g of force

## **Materials:**

- Plug Housing: Polycarbonate, clear
- Plug Terminal: 0.36"[.014MM] Thick Phosphor Bronze
- Connector: 50µ" of Selective Gold Contact Plating
  - Area, Gold flash over the remainder
  - Over 2.54µm[.000100] thick nickel underplate
- Conductor(X4C): 26AWG (0.12X12) Bare Copper
- Insulation(X4C): PP6331 ID 0.95-1.0
- Jacket: PVC NOUL 80P
- Package: Individual PE Bag

	/	— Conductor
1	<b>W</b>	Insulation
$\Sigma$		— Jacket
6.8MM±0.2MM (0.26"±.008")		→ White
9 4 7		Black
₹ %		Red
800		Green
		Yellow
1	2	─ Blue
<b>□</b>		2.4MM±0.2MM (.09"±.008")
N/ 	S. 22	(.05 1.000 )
SEC	- A=A	

(.02'')

P1		P2
1_	WHITE	_6
2 _	BLACK	_5
3_	RED	_4
4_	GREEN	_3
5	YELLOW	_2
6_	BLUE	1

Extended Length ("L2")	Typical Retracted Length ("L1")
84 Inches - 96.6 Inches	29.5 Inches
2,133.6MM-2,453.64MM	749.3MM



ITEM NO

AT-C-26-6/6/B-7-R

TITLE NON-UL 26AWG (0.16/7)\*6C, O.D.: 2.4\*6.8MM Standard Plug, 50µ" of contact plating, BLACK



1840 W. Drake Drive, Suite 101 - Tempe, AZ 85283

Toll Free: 1-877-277-6266 Email: info@usa-assmann.com

THIS DRAWING IS UNPUBLISHED

© Copyright 2009 by Assmann Electronic Components All International Rights Reserved