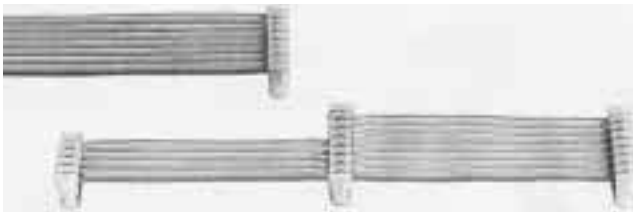


**PAN-FLEX™ Flat Cable**

- in 2.54 mm and 3.96 mm spacing with color identification circuit position 1.
- flexible PVC coated cable, tinned (7 strands) to UL style 2651.
- PVC insulation – grey RAL 7032
- Temperature Range -20° / +105° C
- U.L. Flammability VW-1

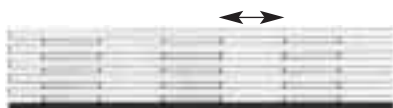
**Part Number**

No. of Circuits	2 – 28			2 – 24		
Flat cable	.100", (2.54 mm)			.156", (3.96 mm)		
Version	AWG 22	AWG 24	AWG 26	AWG18	AWG 20	AWG 22
Non pre-bonded**	<b>100F22V</b> □□CR*	<b>100F24V</b> □□CR*	<b>100F26V</b> □□CR*	<b>156F18V</b> □□CR*	<b>156F20V</b> □□CR*	<b>156F22V</b> □□CR*
Pre-bonded***	<b>100PF22V</b> □□CR*	<b>100PF24V</b> □□CR*	<b>100PF26V</b> □□CR*		<b>156PF20V</b> □□CR*	<b>156PF22V</b> □□CR*
Color Code	Red	Black	Blue	orange	Brown	Red



- \* Roll length = CR = 100 ft (6-24 Ckt) DR = 500 ft (2-5 Ckt)
- \*\* designed for connector/connector applications
- \*\*\* designed for connector/board applications (no pre-tinning necessary)
- AWG 18, No. of conductors 2 to 16
- Complete part number with number of circuits

Spacing mm  
 .100 (2.54 mm) .625 (15.88)  
 .156 (3.96 mm) .700 (17.78)



Increments N1 to N12

- Available in increments of 1" (25.4 mm) spacing to 12" (304.8 mm) spacing, with only one spacing interval per roll.
- Other notched spacing intervals available upon request.

**Part Number Example**

N1	=	1" (25.4 mm)
N2	=	2" (50.8 mm)
N3	=	3" (76.2 mm)
N11	=	11" (279.4 mm)
N12	=	12" (304.8 mm)

**100PF24V** □□N3-CR

□□= Number of Circuits