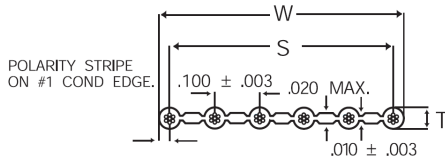




PRODUCT HIGHLIGHTS

- Rounded edge construction
- Easily zips down from conductor
- Dual zip construction between each web
- Multiple gauges available to meet your specific needs
- Wide range of conductor sizes available
- UL Listing: 2651
- UL Voltage Rating: 300V
- UL Temp: 105° C

Physical construction description: Flat planar cable using 24 or 26 AWG stranded tinned topcoated copper, extruded in PVC on .100" centers. Conductor number one is marked with a polarity stripe. Standard cable color is gray.



	26 AWG	24 AWG
Series #	20028	20027
Conductor	26 AWG (7/34) Tinned Topcoated	24 AWG (7/32) Tinned Topcoated
Insulation	PVC	PVC
Conductor Resistance Ω/1000' Nom. @ 20°C	43.1	26.5
Capacitance pF/ft.	12	13
Impedance G-S-G Ω's	150	130
Propagation Delay ns/ft.	1.35	1.35
Pitch Tolerance	± 0.003"	± 0.003"
Thickness (T)	0.039 ± .002"	0.044 ± .002"
Width (W)	(S)pan + 0.045"	(S)pan + 0.050"
Standard Put-ups (Feet)	100 & 500	100 & 500
Polarity Stripe Color	Blue	Black

No. of Cond.	Span "S"	26 AWG		24 AWG	
		Configuration	Part. No.	Configuration	Part. No.
6	0.500 ± 0.007"	A2607-62-06TTC	20028-006	A2407-62-06TTC	20027-006
8	0.700 ± 0.007"	A2607-62-08TTC	20028-008	-	-
10	0.900 ± 0.007"	A2607-62-10TTC	20028-010	A2407-62-10TTC	20027-010
12	1.100 ± 0.009"	A2607-62-12TTC	20028-012	A2407-62-12TTC	20027-012
15	1.400 ± 0.009"	A2607-62-15TTC	20028-015	-	-
20	1.900 ± 0.009"	A2607-62-20TTC	20028-020	A2407-62-20TTC	20027-020
28	2.700 ± 0.011"	A2607-62-28TTC	20028-028	A2407-62-28TTC	20027-028

