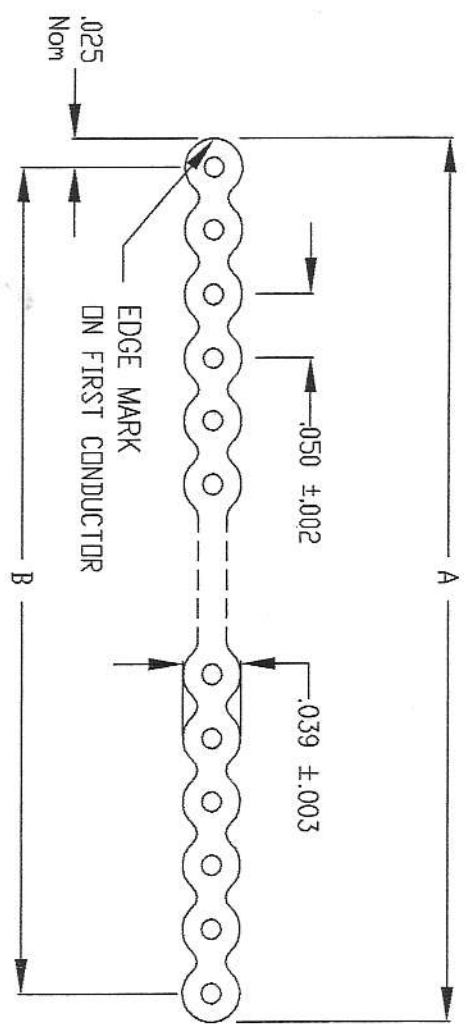


ORIGINAL

16 MAR 2007



PHYSICAL

Conductors: 28 AWG 7/36 Tinned Copper
 Insulation: .010" PVC, Grey with Blue Edge Mark.
 Temperature Rating: -20°C to +105°C

ELECTRICAL

Impedance: 105 Ohms nom.
 Capacitance: 15 pF/ft nominal @ 1 MHz (49.2 pF/m)
 Current Rating: 1.5 A @ 10°C Rise Above Ambient
 Insulation Res: 10¹⁰ ohms - 10 ft minimum
 Voltage Rating: 300 V

APPROVALS

Approvals: UL AWM Style 2651
 CSA

Part Number 100 ft Pul-Ups	Part Number 328 ft Pul-Ups	Count	A Span Inches	A Span mm	B Span Inches	B Span mm
191-2601-108		8	.400	10.16	.350 ±0.007	8.89 ±.18
191-2601-109	191-2690-954 *	9	.450	11.43	.400 ±0.007	10.16 ±.18
191-2601-110		10	.500	12.70	.450 ±0.007	11.43 ±.18
191-2601-114		14	.700	17.78	.650 ±0.007	16.51 ±.18
191-2601-115	191-2690-953 *	15	.750	19.05	.700 ±0.011	17.78 ±.28
191-2601-116		16	.800	20.32	.750 ±0.011	19.05 ±.28
191-2601-120	191-2690-982	20	1.000	25.40	.950 ±0.011	24.13 ±.28
191-2601-124		24	1.200	30.48	1.150 ±0.011	29.21 ±.28
191-2601-125	191-2690-952 *	25	1.250	31.75	1.200 ±0.011	30.48 ±.28
191-2601-126	191-2690-939	26	1.300	33.02	1.250 ±0.011	31.75 ±.28
191-2601-130		30	1.500	38.10	1.450 ±0.011	36.83 ±.28
191-2601-134		34	1.700	43.18	1.650 ±0.011	41.91 ±.28
191-2601-137	191-2690-938	37	1.850	46.99	1.800 ±0.015	45.72 ±.38
191-2601-140		40	2.000	50.80	1.950 ±0.015	49.53 ±.38
191-2601-144	191-2690-975	44	2.200	55.88	2.150 ±0.015	54.61 ±.38
191-2601-150	191-2690-977	50	2.500	63.50	2.450 ±0.015	62.23 ±.38
191-2601-160	191-2690-940	60	3.000	76.20	2.950 ±0.015	74.93 ±.38
191-2601-164		64	3.200	81.28	3.150 ±0.015	80.01 ±.38

* these cables are UL only

Dimensions in Inches unless otherwise noted.

DRAWN	ISSUE/EDCN	QA	MKT	P/CN#	DRAWING NO.	191-2601-1XX
JAC 16/09/07	OR DRG				TITLE:	ZIP CABLE
						.050" 26-7/34 awg
					Amphenol Spectra-Strip Romsey, Hampshire, S051 0HR Tel: 044 (0)1794 517575	Sheet 1 of 1