



Part Number	Count	A-Span, Nominal		B-Span	
		Inches	(mm)	Inches	(mm)
135-2605-010	10	0.530	13,46	0.450 ±.015	11,43 ±,38
135-2605-014	14	0.730	18,54	0.650 ±.015	16,51 ±,38
135-2605-016	16	0.830	21,08	0.750 ±.015	19,05 ±,38
135-2605-020	20	1.030	26,16	0.950 ±.015	24,13 ±,38
135-2605-026	26	1.330	33,78	1.250 ±.015	31,75 ±,38
135-2605-034	34	1.730	43,94	1.650 ±.015	41,91 ±,38
135-2605-040	40	2.030	51,56	1.950 ±.020	49,53 ±,51
135-2605-050	50	2.530	64,26	2.450 ±.020	62,23 ±,51
135-2605-060	60	3.030	76,96	2.950 ±.020	74,93 ±,51
135-2605-064	64	3.230	82,04	3.150 ±.020	80,01 ±,51

PHYSICAL

Conductors: 26 AWG 7/34 Tinned Copper
 Insulation: .010" PVC
 Color Code: Brn,Red,Org,Yel,Grn,Blu,Vio,Gry, Wht,Blk, and repeat
 Laminate: (2) .005" Clr PVC
 Temperature: 105°C

ELECTRICAL

Impedance: 90 ohms
 Capacitance: 16 pf/ft @1MHz
 Prop Delay: 1.5 ns/ft
 Current Rating: 1.7 A
 Insulation Res: 10¹⁰ ohms – 10 ft minimum

Above Values measured in the Ground-Signal-Ground Configuration

Approvals:

UL Style 20130 and 300 V

REVISION	CHANGES
A	RELEASE

DRAWN	PROD ENG	QA	MKT	P/ECN#	DRAWING NO.	AMPHENOL SPECTRA-STRIP 720 SHERMAN AVE TEL (203) 281-3200 HAMDEN CT 06514 FAX (203) 281-5872	Rev A SHEET 1 of 1
9/11/06	9/11/06			1053	TITLE: 3C Color Coded Planar Cable		