

## All Dimensions in Inches Unless Otherwise Noted

Part Number	Count	A Span, Inches(mm)	B Span, Inches(mm)	C Span			
151-2831-009	9	.450(11,43) Nom	.400±0.007(10,16±0,18)	.510			
151-2831-010	10	.500(12,7) Nom	.450±0.007(11,43±0,18)	.560			
151-2831-014	14	.700(17,78) Nom	.650 ±0.007(16,51±0,18)	.760			
151-2831-016	16	.800(20,32) Nom	.750 ±0.011(20,32±0,28)	.860			
151-2831-020	20	1.000(25,40) Nom	.950 ±0.011(24,13±0,28)	1.060			
151-2831-024	24	1.200(30,48) Nom	1.150 ±0.011(29,21±0,28)	1.260			
151-2831-025	25	1.250(31,79) Nom	1.200 ±0.011(30,48±0,28)	1.310			
Larger Conductor Counts on Sheet 2							

## PHYSICAL

Conductors: Insulation: Shield: Drain: Temperature Range: Jacket:

## 

Impedance:70Capacitance:40Propagation Delay:1.6Voltage Rating:300Current Rating:1Insul. Resistance:101

28 AWG 7/36 Tinned Copper .010" Gray PVC .001" Aluminum/Polyester Two 28 AWG 7/36 Tinned Copper -40°C to 105°C .030" Nom Black PVC

	70 ohms¹ 40 pF/ft¹	50 ohms² 50pF/ft² @ 1 MHz
ay:	1.6 ns/ft 300 V	
2:	1 A at 10°C 10 <sup>10</sup> ohms —	Rise Above Ambient 10 ft MIN.

<sup>1</sup>Above values measured Ground-Signal-Ground <sup>2</sup>Above values measured Ground-Signal-Ground with Shield also Grounded

Approvals: UL CL2 105°C CSA AWM FT-1

			REVISION CHANGES K CLARIFY TEMP RANGE WITH -40°C J ADD SHEET TWO TABLE FOR MORE CNDTR COUNTS	ECO DATE 8084 12/23/14 7547 7/3/12
DRAWN BY     REVIEWED       FILS     GRF       BIN     CRF       BIN     CRF       Digitally signed by:     CRF       District     COL       District     COL <	Digitally signed by:	TLE: Jacketed, Shieled Planar Cable with Zip Inner	AMPHENOL <b>SPECTRA-STR</b> 720 SHERMAN AVENUE HAMDEN CT 06514 FAX (203) 281–32 FAX (203) 281–58	00 SHEET

## Larger Conductor Counts Below

All	Dimensions	in	Inches	Unless	Otherwise	Noted	
-----	------------	----	--------	--------	-----------	-------	--

Part Number	Count	A Span, Inches(mm)	B Span, Inches(mm)	C Span	
151-2831-026	26	1.300(33,02) Nom	1.250 ±0.011(31,75±0,28)	1.360	
151-2831-034	34	1.700(43,18) Nom	1.650 ±0.011(41,90±0,28)	1.760	
151-2831-036	36	1.800(45,72) Nom	1.750 ±0.015(44,45±0,38)	1.860	
151-2831-037	37	1.850(46,99) Nom	1.800 ±0.015(45,72±0,38)	1.910	
151-2831-040	40	2.000(50,80) Nom	1.950 ±0.015(49,53±0,38)	2.060	
151-2831-050	50	2.500(63,50) Nom	2.450 ±0.015(62,23±0,38)	2.560	
151-2831-060	60	3.000(76,20) Nom	2.950 ±0.015(74,93±0,38)	3.060	
151-2831-064	64	3.200(81,28) Nom	3.150 ±0.015(80,01±0,38)	3.260	

						RIFY TEMP RANGE WITH		EC 80	12/23/14
DRAWN BY	REVIEWED	APPROVED	DOCUMENT NO.	151-2831-0XX			OR MORE CNDTR COUNT	I	· · · ·
115			TITLE:		1		SPECTRAS		
150/99			Jackete	d, Shieled Planar Cable with Zip Inner		MAN AVENUE CT 06514	TEL (203) 281 FAX (203) 281		
81					THANDER	01 00011	TAX (200) 201	-3072	