

Part Number	Count	A Span	B Span			
193-2829-009	9	.450 Nom	.400 ±.007			
193-2829-010	10	.500 Nom	.450 ±.007			
193-2929-014	14	.700 Nom	.650 ±.007			
193-2829-015	15	.750 Nom	.700 ±.007			
193-2829-016	16	.800 Nom	.750 ±.011			
193-2829-020	20	1.000 Nom	.950 ±.011			
193-2829-024	24	1.200 Nom	1.150 ±.011			
193-2829-025	25	1.250 Nom	1.200 ±.011			
193-2829-026	26	1.300 Nom	1.250 ±.011			
193-2829-034	34	1.700 Nom	1.650 ±.011			
193-2829-036	36	1.800 Nom	1.750 ±.015			
193-2829-037	37	1.850 Nom	1.800 ±.015			
193-2829-040	40	2.000 Nom	1.950 ±.015			
193-2829-050	50	2.500 Nom	2.450 ±.015			
193-2829-060	60	3.000 Nom	2.950 ±.015			
193-2829-064	64	3.200 Nom	3.150 ±.015			

## PHYSICAL

Conductors: 28 AWG 7/36 Tinned Copper

Insulation: .010" Non-Halogenated Flame Retardant

Polyolefin (limiting Oxygen Index 39%)

## ELECTRICAL

Impedance: 100 ohms

Capacitance: 13 pf/ft @1MHz

Inductance: .17 mH/ft
Prop Delay: 1.45 ns/ft

DC Res: 65 ohms/1000'

Current Rating: 1.3 amps
Voltage Rating: 300 Volts

HAMDEN CT 06514

Insulation Res: 10<sup>10</sup> ohms – 10' minimum

Temperature Rating: -40° C TO 90° C

Above Values measured in the Ground-Signal-Ground Configuration

All Dimensions in Inches, Unless Otherwise Noted.

	DRAWN	PROD ENG	QA	MKT	P/ECN#	DRAWING	NO.		193-2829-0XX	
Γ	ELTS 102				TITLE:	HF-FR	ZIP	PLANAR CABLE		
	6/18/0	1/81								

AN	<b>NPHEN</b>	<b>10L</b>	SP	ECT	<b>NISTRIP</b>
720	SHERMAN	ΔVF	TFI	(203)	281-3200

FAX (203) 281-5872

Rev C SHEET 1 of 2

PROPERTY	STANDARD	REQUIREMENTS	RESULTS
FLAME AND FIRE PROPAGATION: SMOKE DENSITY:	IEC 332-1 ASTM E 662 IEC 1034-1 AND -2	PASS DS < 250 FLAMING AND NON-FLAMING MODES PASS	PASS FLAMING - 0.62/0.75, NONFLAMING - 0.24/16.2 PASS
TOXICITY OF FIRE GASSES:	ATS 1000.001	HF <100 HCI <150 HCN <150 SO <sub>2</sub> + H <sub>2</sub> S <100 CO <3500 NO + NO <sub>2</sub> <100	HF <100 HCI <150 HCN <150 SO <sub>2</sub> + H <sub>2</sub> S <100 CO <3500 NO + NO <sub>2</sub> <100
CORROSIVITY OF FIRE GASSES: UV RESISTANCE: RADIATION RESISTANCE: ACID GAS GENERATION: SMOKE INDEX: TOXICITY INDEX: LIMITING OXYGEN INDEX:	IEC 754-2 IEC 68-2-5 IEC 544-2-5 MIL-C-24643 NES-711 NES-713 ASTM D 2863	pH >4, CONDUCTIVITY <100uS/cm NO DISCOLORATION OR STICKNESS INDEX >5.7	pH — 4.5, CONDUCTIVITY — NONE NA NA 0.47 % 5.3 1.4 39

ASTM E662: STANDARD TEST METHOD FOR SPECIFIC OPTICAL DENSITY OF SMOKE

ATS 1000.001: AIRBUS INDUSTRY TECHNICAL SPECIFICATION, FIRE TEST SPECIFICATION

IEC 68-2-5: SIMULATED SOLAR RADIATION AT GROUND LEVEL

IEC 332-1: TESTS ON ELECTRIC CABLES UNDER FIRE CONDITIONS

IEC 544-2,-4: GUIDE FOR DETERMINING THE EFFECTS OF IONIZING RADIATION ON INSULATING MATERIALS

IEC 754-2: TEST ON GASES EVOLVED DURING COMBUSTION OF ELECTRIC CABLES

IEC 1034-1,-2:TEST FOR THE MEASUREMENT OF SMOKE DENSITY OF ELECTRIC CABLES BURNING UNDER DEFINED CONDITIONS

DRAWN	PROD ENG	QA	MKT	P/ECN#	DRAWIN	NG NO. 193-2829-0XX	AMPHENOL	. SPECTRA:STRIP	Rev C
6/18/05					TITLE:	HF-FR ZIP PLANAR CABLE	720 SHERMAN AVE HAMDEN CT 06514	TEL (203) 281-3200 FAX (203) 281-5872	SHEET 2 of 2

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Flat Cables category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

F28-A25G F28-A34G F28-A36G FST-23A-15 AYT1510-US 171-37G C336514-500 902220736002000 902220736006000 28100-0614 9L28010-008-H300 9L28014-008-H300 F28-A24G F28-A60G 25WDY00002 28100-0571 28100-0602 28100-0650 28100-0664 336506-100SF 336512-300 336518 336537-CUT-LENGTH 3447/10-100 362514100MSF 40WDY00005 AYT51163 336506-300 C3302/16 C374910 3749/10-100 375630 3-971111-6 1-1437356-3 812504 20WDY00001 5-1437214-8 3355/15 40WBY00007 3609/12 5111196336 607.5689.087 607.5689.091 3801/04 8124/04 3801/12 3625/22100MSF 902220736005000 902220736004000 C3811/10-100