

PHYSICAL

Conductors: 30 AWG Solid Tinned Copper

Insulation: .007" TPE

Color Code: 1st Pair Blue/White followed by

Orange/White and Repeat

Laminate: Polyester Temperature Rating: 80°C

ELECTRICAL

Impedance: 93 ohms <sup>1</sup>

131 ohms<sup>2</sup>

Capacitance: 15.3 pF/ft @ 1 MHz

11.4 pF/ft @ 1 MHz<sup>2</sup>

Propagation Delay: 1.45 ns/ft
Voltage Rating: 150 V
Current Rating: 0.75 A

DC Resistance: 105 ohm per 1,000 ft @ 20°C

Approvals: UL AWM Style 20744

CSA AWM

Print Legend: Amphenol SPECTRA:STRIP

SU\*AWM 80C LL31941 CSA AWM | A80C 150V FT-1 Code Code Spectra-Green Lead Free/PBB Free

Alternative Twist Lengths Available, Consult Factory for Ordering Information.

All Dimensions in Inches, Unless Otherwise Noted

DRAWN	PROD ENG	QA	MKT	P/ECN#	DRAWING NO.	125-3096-996	AMPHENOL	SPECTRA:STRIP	Rev D
FILD 198	8/4/04			780		025" Twist 'N' Flat Imination, 30 AWG Solid	720 SHERMAN AVE HAMDEN CT 06514	TEL (203) 281-3200 FAX (203) 281-5872	SHEET 1 of 1

<sup>&</sup>lt;sup>1</sup> Above values measured Single-Ended, with one conductor of each pair commoned to one Bus(SCSI Mode)

<sup>&</sup>lt;sup>2</sup> Above values measured Differentially.

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol:

125-3096-996