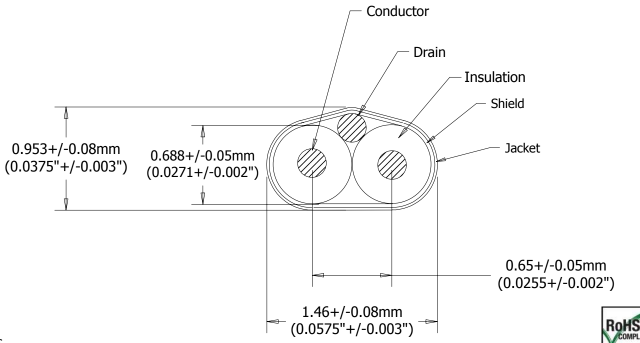


TITLE	PART No.	REV	PAGE
Shielded Pair, 30 AWG, 90 Ohm Twinax	1000680115	В	1 of 1



## **NOTES**

Construction:

Conductor: 30 AWG, 0.25mm (0.010") Solid SPC

Insulation: Fluoropolymer

Drain Wire: 30 AWG, 0.25mm (0.010") Solid SPC

Shield: Aluminum / Polyester, 0.023mm (0.0009") Thickness Ref. Jacket: Polyester, Heat Sealed, 0.025mm (0.001") Thickness Ref.

Electrical Characteristics: (Based on a 3m Length)

Differential Impedance: 90+/-2 Ohms Propagation Delay: 4.8 ns/m Ref. Intra-Pair Skew: 20 ps/3m Max.

Intra-Pair Skew: (Frequency Based)  $\sqrt{\frac{1}{N} \sum_{\Sigma} \left( \frac{\text{phase} \left( \frac{\text{S21} - \text{S23}}{\text{S43} - \text{S41}} \right)}{\text{f} \cdot 0.36} \right)^2} \le 14 \text{ps}$ 

Phase unit: degree

f: Frequency in GHz where  $1\text{GHz} \le f \le 21 \text{ GHz}$ 

N: Number of frequency points

SCD21

f < 25 GHz: 24 dB Min.

Mechanical Characteristics:

Min. Bend Radius: 5X OD - Minor Axis

Thermal Characteristics:

Temperature Rating: -20 to 105C

Based on 3m Test Length						
	SDD21					
Freq	Nom.	Max.				
(GHz)	dB	dB				
2.50	7.42	8.15				
5.00	10.78	11.80				
7.50	13.45	15.25				
10.00	15.85	18.05				
12.89	18.28	20.43				
15.00	19.88	22.37				
17.50	21.95	25.50				
20.00	24.02	28.18				
22.50	25.97	32.25				
25.00	28.38	36.97				

Print Legend (Drain Wire Side): MOLEX TEMP-FLEX(R) < LOCATION CODE: US or PHL or GDL> TWINMAX(TM) 30 AWG 1000680115 --- E61522 <UL CODE: -MPI for PHL, <br/>
--- AWDM for GDL> STYLE 21935 cRUus AWM I A/B 105C 30V FT1 VW-1 --- <TRACEABILITY>

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	Α	5379	Initial Release	KP	1/30/18
	В	5382	Add FT1 to Print Legend.	KP	2/2/18

Address: 26 Milford Road, South Grafton, MA 01560 Phone: (508)-839-5987 Fax: (508)-839-4128