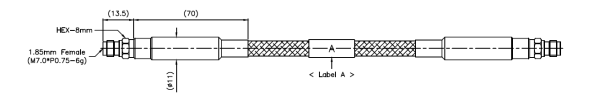


P/N: 1P85FAR-5R67D-1P85FAR-3ft

Unit: mm



[Label A] Product Name SENSORVIEW / SV YY.MM.DD-XXX

Product Configuration	on	
Connector A	1.85mm	Female / Armor
Connector B	1.85mm	Female / Armor
Raw Cable	5R67D	
Length	3ft (36 inch)	0.914m

Electrical & Mechanical	Specification	
Characteristic Impedance	50 Ω Typ.	
Operating Frequency	DC to 67GHz	
VSWR	1.30 @67GHz Typ.	1.40 @67GHz Max.
Insertion Loss	-6.27dB @67GHz Typ.	-6.85dB @67GHz Min.
Velocity of Propagation	77% nominal	
Shielding Effectiveness	≤ -100dB @18GHz	
Outer Diameter (Cable)	6.6mm ±0.3 (0.26 inch)	
Minimum Bend Radius	20mm (0.79 inch)	
Phase Stability vs. Flexure	Max. 14° @67GHz	
Loss Stability vs. Flexure	\triangle 0.1dB to 67GHz	
		·

Environmental Specification		
Temperature Range	-40°C ~ +85°C	
RoHs	Compliant	

Option		
Phase Matched (Relative)	±2ps @67GHz	

SensorView is certified according to ISO 9001, ISO 14001, AS/EN9100.

The information herein are for reference only and do not represent any warranty.