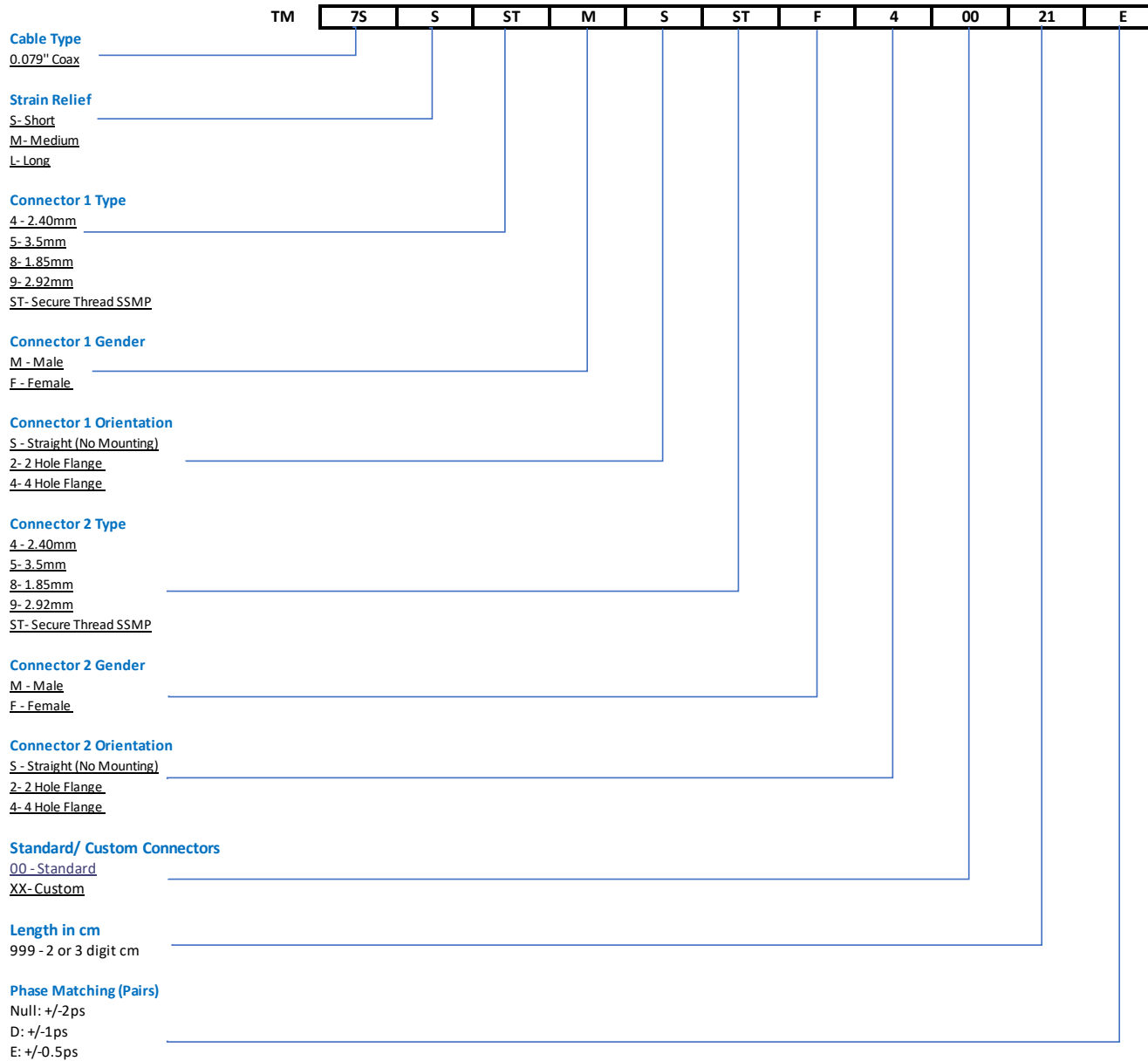


Ordering Information

Standard Part Number Guide for RF Jumper Cables





RF Jumper PN Builder

"TM" Prefix	Cable Code		Assembly Strain Relief		Conn1 Type		Conn1 Gender	Conn1 Orientation		Conn2 Type		Conn2 Gender	Conn2 Orientation		Standard/ Custom Connector	Length in Centimeters		Phase Matching (pairs)			
TM	7S		S		ST			S		ST			S		00	21		E			
	7S	Standard 0.079" DIA CABLE	S	Heatshrink Short	4	2.40mm	M	Male	S	Straight (No mounting)	4	2.40mm	M	Male	S	Straight (No mounting)	2 digits for standard or modified connectors. 00 = Standard	999	2 or 3-Digit cm	null	+/- 2ps
			M	Heatshrink Medium	5	3.50mm	F	Female	2	2-Hole Flange	5	3.50mm	F	Female	2	2-Hole Flange		Use 2 digits only when <100cm	D	+/- 1ps	
			L	Heatshrink Long	8	1.85mm	Leave null if Conn1 = ST		4	4-Hole Flange	8	1.85mm	4	4-Hole Flange	4	4-Hole Flange		E	+/- 0.5ps		
					9	2.92mm			9	2.92mm			9	2.92mm							
					ST	Secure Thread SSMP			ST	Secure Thread SSMP			ST	Secure Thread SSMP							

Length Conversion	
16	inches
41	cm

For Example

TM7SS8MS8FS0031D is a standard 31 cm 0.079 Inch Coax Cable Assembly with Short Heat Shrink, 1.85mm Male straight RF Connector on one end; 1.85mm straight Female Connector on the other end; with phase matching of +/-1ps for Pairs