





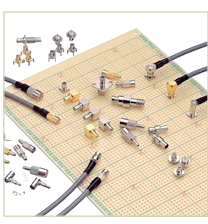






HTK(Honda Connectors): RF coaxial connectors



FLA series for SMA type (MIL-C-39012, IEC169-15: ~26.5 GHz, 50Ω) coaxial connector

	<p>ST cable plug</p>  <p>P/N: FLA-H-SPM1()+ (for 0.085 inch semi-rigid) P/N: FLA-H-SPM9()+ (for 0.141 inch semi-rigid)</p>	<p>R/A cable plug</p>  <p>P/N: FLA-H-LPM 3()+ (0.085 inch semi-rigid)</p>	<p>ST cable plug</p>  <p>P/N: FLA-H-SPM11()+ (1.5D-2V coax. Cable)</p>	<p>R/A cable plug</p>  <p>P/N: FLA-H-LPM5()+ (1.5D-2V coax. Cable)</p>	<p>VT jack For board (DIP solder type)</p>  <p>P/N: FLA-H-SRF48()+</p>
---	---	---	--	--	--

FG-Y series for SMB type (MIL-C-39012: ~2 or 3 GHz, 50Ω) coaxial connector

	<p>ST cable plug</p>  <p>P/N: FG-Y215A+ (Shell: Au plated) P/N: FG-Y245A+ (Shell: Ni plated) (1.5DQEV or 1.5DQEW coax. Cable)</p>	<p>R/A cable plug</p>  <p>P/N: FG-Y217A+ (2 slits: mating side) P/N: FG-Y227A+ (4 slits: mating side) (1.5DQEV or 1.5DQEW coax. Cable)</p>	<p>R/A receptacle For board (DIP solder type)</p>  <p>P/N: FG-Y198A+ (Shell: Ni plated) P/N: FG-Y218A+ (Shell: Au plated)</p>	<p>VT receptacle For board (DIP solder type)</p>  <p>P/N: FG-Y8A+ (Shell: Ni plated) P/N: FG-Y208A+ (Shell: Au plated)</p>
---	--	---	--	---





FLCX series for MCX type (IEC 61169-36, 50Ω or 75Ω) coaxial connector

	<p>ST cable plug</p>  <p>P/N: FLCX-CSPM1+ (For 1.5C-2V coax. Cable)</p>	<p>R/A cable plug</p>  <p>P/N: FLCX-CLPM1+ (For 1.5C-2V coax. Cable)</p>	<p>R/A receptacle For board (DIP solder type)</p>  <p>P/N: FLCX-CLRF1+</p>	<p>VT receptacle For board (DIP solder type)</p>  <p>P/N: FLCX-CSRF1+</p>
--	---	--	--	---

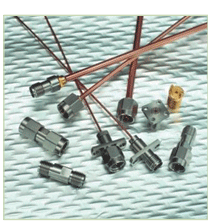




FLX series for MMCX type (~6 GHz, 50Ω) coaxial connector

	<p>R/A cable plug</p>  <p>P/N: FLX-LPM4+ (For 1.5C-2V coax. Cable)</p>	<p>R/A cable plug</p>  <p>P/N: FLX-LPM2+ (RG-178B/U coax. Cable) P/N: FLX-LPM3+ (RG-188A/U coax. Cable)</p>	<p>R/A receptacle For board edge (SMT solder type)</p>  <p>P/N: FLX-SRF3+</p>	<p>VT receptacle For board (DIP solder type)</p>  <p>P/N: FLX-SRF4+</p>
---	---	--	---	--

FLP series for SMP type (MIL-STD-348A, Straight: ~40 GHz, R/A: ~26.5 GHz, 50Ω) coaxial connector

	<p>ST cable jack</p>  <p>P/N: FLP-SPF1 For 0.085 inch semi-rigid P/N: FLP-SPF2 (0.047 inch semi-rigid)</p>	<p>R/A cable jack</p>  <p>P/N: FLP-LPF1 For 0.085 inch semi-rigid P/N: FLP-LPF2 (0.047 inch semi-rigid)</p>	<p>R/A receptacle For board edge (SMT solder type)</p>  <p>P/N: FLP-SRML2</p>	<p>VT receptacle For board (SMT solder type)</p>  <p>P/N: FLP-SRML3</p>
---	---	--	---	--

FLK series for K type (MIL-STD-348A, ~40 GHz, 50Ω) coaxial connector

	<p>ST cable plug</p>  <p>P/N: FLK-SPM1 (UT-120LL semi-rigid) P/N: FLK-SPM2 (UT-34 semi-rigid)</p>	<p>ST cable jack</p>  <p>P/N: FLK-SPF1 (UT-120LL semi-rigid) P/N: FLK-SPF2 (UT-34 semi-rigid)</p>	<p>Receptacle with 4 holes flange</p>  <p>P/N: FLK-SRF2</p>	<p>R/A receptacle For board edge (SMT solder type)</p>  <p>P/N: FLK-SRF1</p>
---	--	--	--	---

Note1) P/N () is :N/A: Passivated, G: Gold plated, B: Nickel plated, Note2) ST: Straight, R/A: Right Angle, VT: Vertical

Rev.1.3

Distributor

TOKOH DENKI CO., LTD.

Home Page: <http://www.tokoh.biz/>

E-Mail: office@tokoh.biz

