

Electrical Characteristics: Impedance: 50 Ohm; Frequency Range:0-4GHz; Insulation Resistance: 100MOhm min.
 Mechanical Characteristics: Durability (Matings)..90 cycles min; Temperature range: -40°C/+105°C
 Materials: Insulator: PTFE; Female body, Male body and Center contact.: Brass;
 Female Center contact.: Bronze,Plastic Housing: PA66

Part. No.	Description
Jack Crimp Type for IP67 Straight Waterproof	
FAKRA-1261e-Z-WATER BLUE	RG174; Code Z; W. BLUE
Jack Rotary Housing Straight	
FAKRA-1241e-C-BLUE	RG174; Code C; BLUE
FAKRA-1242e-D-Bordeaux	RG174; Code D; Bordeaux
FAKRA-1243e-I-BEIGE	RG174; Code I; BEIGE
FAKRA-1244e-Z-WATER BLUE	RG174; Code Z; W. BLUE
Plug Bulkhead Straight	
FAKRA-4111e-A-BLACK	Code A, Black
FAKRA-4112e-C-BLUE	Code C, Blue
Jack Crimp Straigt	
FAKRA-1211e-A-Black	RG58, Code A, Black
FAKRA-1212e-B-White	RG58, Code B, White
FAKRA-1213e-F-Brown	RG174, Code F, Brown
FAKRA-1214e-G-Grey	RG174, Code G, Grey
Jack Crimp Right Angle	
FAKRA-1231e-C-BLUE	RG58, Code C, BLUE
FAKRA-1232e-D-Bordeaux	RG58, Code D, Bordeaux
FAKRA-1233e-E-Green	RG174, Code E, Green
FAKRA-1234e-K-Curry	RG174, Code K, Curry
Plug Crimp Straight	
FAKRA-1111e-B-Whita	RG58, Code B,White
FAKRA-1112e-D-Bordeaux	RG58, Code D, Bordeaux
FAKRA-1113e-E-Green	RG174, Code E, Green
FAKRA-1114e-Z-Water Blue	RG174, Code Z, Water Blue
PCB Type	
FAKRA-5101e-G-Grey	Plug,Straight, Code G, Grey
FAKRA-5102e-H-Violet	Plug, Straight, Code H, Violet
FAKRA-5201e-H-Violet	Jack,R/A, Code H, Violet
FAKRA-5202e-I-Beige	Jack,R/A, Code I,Beige
FAKRA-5103e-F-Brown	Plug, R/A, Code F, Brown
FAKRA-5104e-I-Beige	Plug, R/A, Code I,Beige
Adapter Type	
FME/p-FAKRA/j-838-Z	FMEp/FAKRAj, Code Z, Water Blue
FME/j-FAKRA/j-843-Z	FMEj/FAKRAj, code Z, Water Blue
FME/p-FAKRA/p-837-Z	FMEp/FAKRAp, Code Z, Water Blue
FME/j-FAKRA/p-842-Z	FMEj/FAKRAp, Code Z, Water Blue
SMA/p-FAKRA/p-879-Z	SMAp/FAKRAp, Code Z, Water Blue
SMA/j-FAKRA/j-877-Z	SMAj/FAKRAj, Code Z, Water Blue
SMA/j-FAKRA/p-875-Z	SMAj/FAKRAp, Code Z, Water Blue
SMA/j-FAKRA/p-876-Z	SMAj/FAKRAp, Code Z, Water Blue

