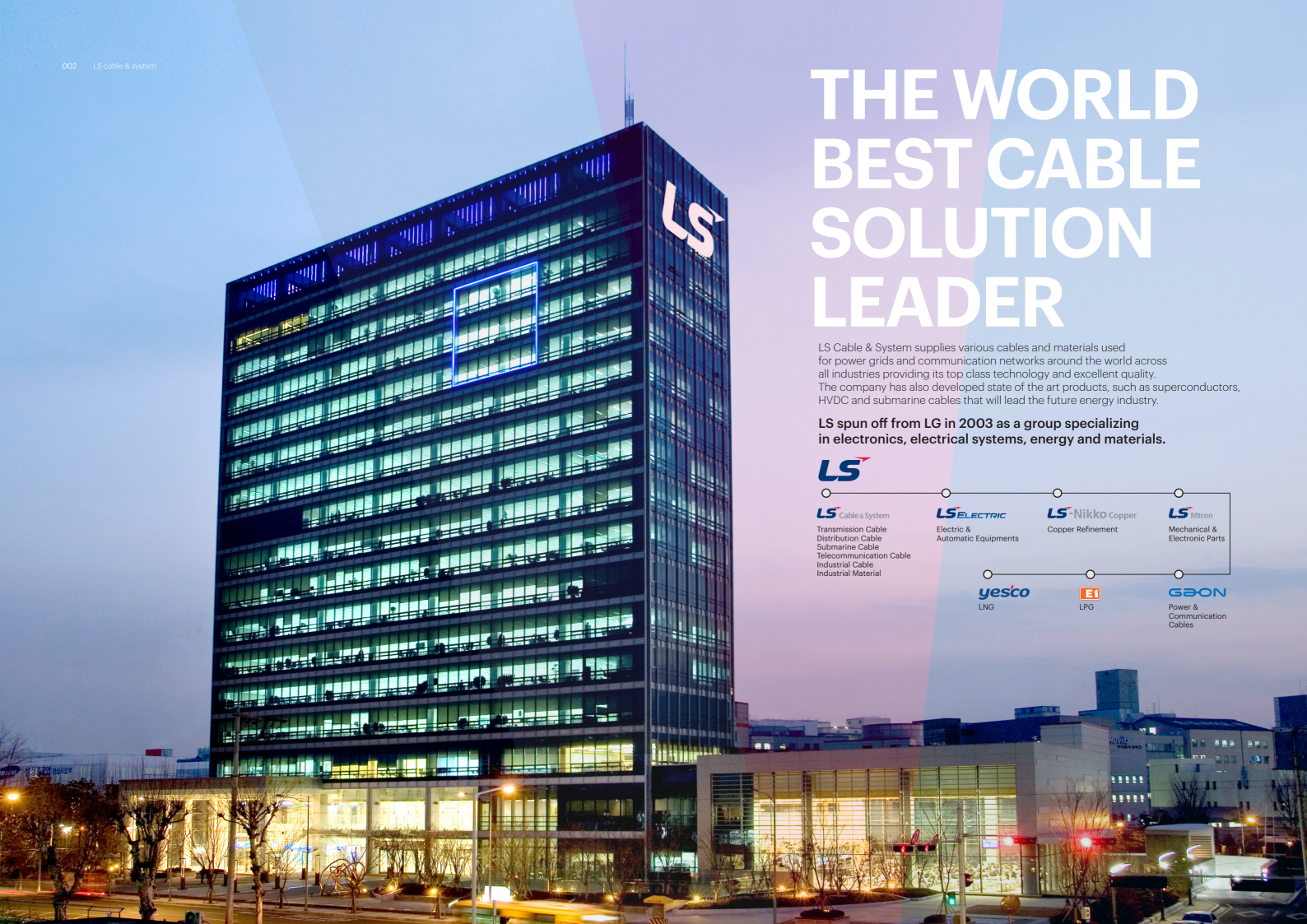
# RFFeeder System & Accessories We are at the Heart of All Human Communication









### LS RF Total Solution for Wireless Base Station, In building System

LS Cable & System, a global supplier in the wire & cable sector, is now expanding its product portfolio on the wireless communication field to provide total-package solution. With years of experience serving in one of the most advanced market in the world, LS Cable & System has capability to implement the most efficient solutions based on state of the art technologies on hand, LS Cable & System is now a RF Total Solution provider to support our customers to meet sophisticated demand of today's fast-evolving technology of wireless communications. We are determined to support our customers with our leading solution technologies.

# Contents

### **Transmission Line Products**

#### RF Feeder Cables

ULL Series	6
LHF Series	8
HFC Series	10
HFSC Series	12
RFCX Series	14
Aluminum RFACX Series	16
RFCL Series	18
HFAC Series	20
HFASC Series	22
Jacket Option	24
Packing Information	25
Conversion Table	26

#### Accessories

Connector	28
Jumpers	33
Accessories	35

### **In-Building Solutions**

### **In-Building Passive Product**

Splitter/Tapper	Ę
Coupler	Ę
Combiner	
Hybrid Combiner	
POI	

# **ULL Series**

# Ultimate Low Loss Flexible Foam Dielectric Feeder





LHF 42D-U / LHF-FR 42D-U

Construction

			LHF 42D-U (1-5/8")
Inner Conductor	Material / Construction	Smooth Copper Tube	Helically Corrugated Copper Tube
	Diameter (mm)	9.5	18.1
Dielectric	Material / Construction	Foamed Polyethylene	Foamed Polyethylene
	Diameter (mm)	23.1	43.6
Outer Conductor	Material / Construction	Annularly Corrugated Copper Tube	Annularly Corrugated Copper Tube
	Diameter (mm)	25.3	46.6
Jacket Diameter	Standard Jacket (mm)	28.2	50.0
	Halogen-Free / Flame-Retardant Jacket (mm)	28.2	50.0

#### **Mechanical Characteristics**

			LHF 42D-U (1-5/8")
Min. Bending Radiu	ıs ( <sub>mm</sub> )	250	500
Recommended	Standard Jacket (°C)	-40 ~ +80	-40 ~ +80
Operating Temperature	Halogen-Free / Flame-Retardant Jacket (°C)	-30 ~ +80	-30 ~ +80
Nominal Weight	Standard Jacket (kg/m)	0.47	1.05
	Halogen-Free / Flame-Retardant Jacket (kg/m)	0.51	1.15
Flat Plate Crush Res	istance (kg/mm)	1.4	1.6
Max. Pulling Force (	kg)	147	181

<sup>\*</sup> ULL series is upgraded version of LHF with superior attenuation characteristics

#### **Electrical Characteristics**

			LHF 42D-U (1-5/8")
DC Resistance Q/1,000m	Inner Conductor	1.5 (0.5)	1.4 (0.4)
(Ω/1,000ft)	Outer Conductor	1.9 (0.6)	0.6 (0.2)
Insulation Resistance (N	ΛΩ·km)	10,000	10,000
Dielectric Strength (fo	or 1 Min.)	DC 6,000V	DC 11,000V
Velocity of Propagation (%)		91	92
Peak Power Rating (k	wer Rating (₩) 91 302		302
Max. Operating Freque	Max. Operating Frequency (GH <sub>2</sub> ) 5.0		2.5
Characteristic Impedance(ℚ)		50 ±1	50 ±1
Return Loss (Typical Value) (dB)		28	28

#### Attenuation(at 20 ℃) & Average Power Rating(at Ambient 40℃, Inner Conductor 100℃)

				LHF 42D-U	
Attenuation	30	0.60	(0.18)	0.35	(0.10)
dB/100m (dB/100ft)	100	1.11	(0.34)	0.65	(0.20)
(==, ===, ,	150	1.37	(0.42)	0.80	(0.24)
	450	2.44	(0.74)	1.44	(0.44)
	824	3.38	(1.03)	2.02	(0.61)
	894	3.53	(1.08)	2.11	(0.64)
	960	3.67	(1.12)	2.20	(0.67)
	1,000	3.76	(1.15)	2.25	(0.69)
	1,700	5.04	(1.54)	3.05	(0.93)
	1,800	5.21	(1.59)	3.16	(0.96)
	2,000	5.52	(1.68)	3.36	(1.02)
	2,400	6.13	(1.87)	3.74	(1.14)
	2,700	6.55	(2.00)		
	3,000	6.96	(2.12)		
	3,500	7.62	(2.32)		
	4,000	8.23	(2.51)		
	5,000	9.40	(2.86)		
Average	30	11.73		25.98	
Power Rating (kW)	100	6.36		13.95	
(1447)	150	5.16		11.28	
	450	2.92		6.26	
	824	2.12		4.49	
	894	2.03		4.29	
	960	1.95		4.12	
	1,000	1.91		3.55	
	1,700	1.44		2.97	
	1,800	1.39		2.88	
	2,000	1.31		2.70	
	2,400	1.19		2.43	
	2,700	1.11		-	
	3,000	1.05		-	
	3,500	0.96		-	
	4,000	0.89		-	
	5,000	0.79		-	

 ULL Series (Ultimate Low Loss Flexible Foam Dielectric Feeder) ULL Series (Ultimate Low Loss Flexible Foam Dielectric Feeder) 7

<sup>\*</sup> Standard Conditions: V.S.W.R 1.0; Ambient Temperature 20°C

<sup>\*</sup> Specifications Subject to change without notice

# **LHF Series**

# Low Loss Flexible Foam Dielectric Feeder



#### Construction

					LHF 42D (1-5/8")
Inner Conductor	Material / Construction	Copper-Clad Aluminum Wire	Smooth Copper Tube	Smooth Copper Tube	Helically Corrugated Copper Tube
	Diameter (mn)	5.0	9.4	13.7	18.1
Dielectric	Material / Construction	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene
	Diameter (mm)	12.5	23.0	33.6	43.5
Outer Conductor	Material / Construction	Annularly Corrugated Copper Tube	Annularly Corrugated Copper Tube	Annularly Corrugated Copper Tube	Annularly Corrugated Copper Tube
	Diameter (mm)	14.2	25.2	36.4	46.5
Jacket Diameter	Standard Jacket (mm)	16.4	28.2	39.4	50.0
	Halogen-Free / Flame-Retardant Jacket (nm)	16.4	28.2	39.4	50.0

#### **Mechanical Characteristics**

					LHF 42D (1-5/8")
Min. Bending Radiu	ıs ( <sub>mm</sub> )	125	250	380	500
Recommended	Standard Jacket (°C)	-40 ~ +80	-40 ~ +80	-40 ~ +80	-40 ~ +80
Operating Temperature	Halogen-Free / Flame-Retardant Jacket (°C)	-30 ~ +80	-30 ~ +80	-30 ~ +80	-30 ~ +80
Nominal Weight	Standard Jacket (kg/m)	0.23	0.46	0.84	1.09
	Halogen-Free / Flame-Retardant Jacket (kg/m)	0.25	0.51	0.91	1.19
Flat Plate Crush Res	istance (kg/mm)	2.0	1.4	2.4	1.6
Max. Pulling Force (	ka)	113	147	260	181

#### **Electrical Characteristics**

					LHF42D (1-5/8")
DC Resistance Q/1,000m	Inner Conductor	1.6 (0.5)	1.5 (0.5)	1.1 (0.3)	1.4 (0.4)
(Ω/1,000ft)	Outer Conductor	1.9 (0.6)	1.9 (0.6)	1.0 (0.3)	0.6 (0.2)
Insulation Resistance (N	ΛΩ·km)	10,000	10,000	10,000	10,000
Dielectric Strength (fo	or 1 Min.)	DC 4,000V	DC 6,000V	DC 10,000V	DC 11,000V
Velocity of Propagation	1(%)	89	89	89	89
Peak Power Rating (k	M)	40	91	200	302
Max. Operating Freque	ncy (GH <sub>2</sub> )	8.8	4.9	3.3	2.5
Characteristic Impedan	nce(Q)	50	50	50	50
Return Loss (Typical Va	lue) (dB)	28	28	28	28

### Attenuation(at 20 ℃) & Average Power Rating(at Ambient 40℃, Inner Conductor 100℃)

	-requency(MHz)	LHF 12D (1/2")	LHF 22D (7/8")	LHF 33D (1-1/4")	LHF 42D (1-5/8")
Attenuation	30	1.14 (0.35)	0.59 (0.18)	0.42 (0.13)	0.33 (0.10)
dB/100m (dB/100ft)	100	2.12 (0.65)	1.13 (0.34)	0.79 (0.24)	0.64 (0.20)
(45) 10010	150	2.60 (0.79)	1.40 (0.43)	0.98 (0.30)	0.80 (0.24)
	450	4.58 (1.40)	2.52 (0.77)	1.78 (0.54)	1.48 (0.45)
	824	6.31 (1.92)	3.51 (1.07)	2.51 (0.77)	2.11 (0.64)
	894	6.55 (2.00)	3.67 (1.12)	2.64 (0.81)	2.20 (0.67)
	960	6.84 (2.08)	3.82 (1.16)	2.75 (0.84)	2.31 (0.70)
	1,000	7.00 (2.13)	3.92 (1.19)	2.79 (0.85)	2.38 (0.73)
	1,700	9.32 (2.84)	5.29 (1.61)	3.84 (1.17)	3.28 (1.00)
	1,800	9.61 (2.93)	5.47 (1.67)	3.97 (1.21)	3.40 (1.04)
	2,000	10.19 (3.11)	5.81 (1.77)	4.25 (1.30)	3.63 (1.11)
	2,400	11.10 (3.38)	6.46 (1.97)	4.73 (1.44)	4.05 (1.23)
	2,700	12.53 (3.73)	6.88 (2.10)	5.11 (1.56)	4.18 (1.27)
	3,000	12.96 (3.95)	7.37 (2.25)	5.43 (1.66)	-
	3,500	13.92 (4.24)	8.08 (2.46)	-	-
	4,000	15.27 (4.65)	8.75 (2.67)	-	-
	5,000	17.15 (5.23)	9.99 (3.04)	-	-
Average	30	6.10	13.58	21.30	30.60
Power Rating kW)	100	3.32	7.36	11.50	16.42
NVV)	150	2.71	5.98	9.32	13.28
	450	1.55	3.38	5.23	7.37
	824	1.13	2.46	3.78	5.28
	894	1.09	2.36	3.61	5.05
	960	1.05	2.27	3.48	4.85
	1,000	1.03	2.22	3.40	4.74
	1,700	0.78	1.67	2.53	3.50
	1,800	0.76	1.62	2.45	3.39
	2,000	0.71	1.53	2.31	3.18
	2,400	0.65	1.38	2.09	2.86
	2,700	0.61	1.31	1.95	2.77
	3,000	0.58	1.22	1.84	-
	3,500	0.53	1.12	-	-
	4,000	0.50	1.04	-	-
	5,000	0.44	0.92	-	-

8 LHF Series (Low Loss Flexible Foam Dielectric Feeder) LHF Series (Low Loss Flexible Foam Dielectric Feeder) 9 ——

<sup>\*</sup> Attenuation is typical value

\* Standard Conditions: V.S.W.R 1.0; Ambient Temperature 20°C

\* Specifications Subject to change without notice

# **HFC Series**

# Flexible Foam Dielectric Feeder



#### Construction

					HFC 42D (1-5/8")
Inner Conductor	Material / Construction	Copper-Clad Aluminum Wire	Smooth Copper Tube	Smooth Copper Tube	Helically Corrugated Copper Tube
	Diameter (mm)	4.8	9.0	13.1	17.2
Dielectric	Material / Construction	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene
	Diameter (mm)	12.0	22.1	32.5	42.5
Outer Conductor	Material / Construction	Annularly Corrugated Copper Tube	Annularly Corrugated Copper Tube	Annularly Corrugated Copper Tube	Annularly Corrugated Copper Tube
	Diameter (mm)	13.8	24.9	36.0	46.5
Jacket Diameter	Standard Jacket (mm)	16.0	27.9	39.0	50.0
	Halogen-Free / Flame-Retardant Jacket (nm)	16.0	27.9	39.0	50.0

#### **Mechanical Characteristics**

		HFC 12D (1/2")	HFC 22D (7/8")	HFC 33D (1-1/4")	HFC 42D (1-5/8")
Min. Bending Radius (mm)		125	250	380	500
Recommended	Standard Jacket (°C)	-40 ~ +80	-40 ~ +80	-40 ~ +80	-40 ~ +80
Operating Temperature	Halogen-Free / Flame-Retardant Jacket (°C)	-30 ~ +80	-30 ~ +80	-30 ~ +80	-30 ~ +80
Nominal Weight	Standard Jacket (kg/m)	0.23	0.48	0.87	1.13
	Halogen-Free / Flame-Retardant Jacket (kg/m)	0.25	0.53	0.94	1.23
Flat Plate Crush Resistance (kg/mm)		2.0	1.4	2.4	2.7
Max. Pulling Force (kg)		113	147	260	250

#### **Electrical Characteristics**

		HFC 12D (1/2")	HFC 22D (7/8")	HFC 33D (1-1/4")	HFC 42D (1-5/8")
DC Resistance Q/1,000m	Inner Conductor	1.6 (0.5)	1.3 (0.4)	0.8 (0.2)	0.9 (0.3)
(Ω/1,000ft)	Outer Conductor	2.3 (0.7)	1.4 (0.4)	0.7 (0.2)	0.6 (0.2)
Insulation Resistance (MΩ·km)		10,000	10,000	10,000	10,000
Dielectric Strength (f	or 1 Min.)	DC 4,000V	DC 6,000V	DC 9,000V	DC 11,000V
Velocity of Propagatio	n(%)	88	88	88	88
Peak Power Rating (	kW)	40	91	205	315
Max. Operating Freque	Max. Operating Frequency (GH2		5.0	3.3	2.5
Characteristic Impedance ( $\Omega$ )		50	50	50	50
Return Loss (Typical Value) (dB)		28	28	28	28

### Attenuation(at 20 ℃) & Average Power Rating(at Ambient 40℃, Inner Conductor 100℃)

	requency(MHz)	HFC 12	2D (1/2″)	HFC 22	2D (7/8″)	HFC 33E	) (1-1/4″)	HFC 42E	) (1-5/8″)
Attenuation	30	1.17	(0.36)	0.64	(0.20)	0.44	(0.13)	0.36	(0.11)
dB/100m (dB/100ft)	100	2.17	(0.66)	1.19	(0.36)	0.83	(0.25)	0.67	(0.20)
(43) 10010	150	2.67	(0.81)	1.47	(0.45)	1.03	(0.31)	0.84	(0.26)
	450	4.75	(1.45)	2.65	(0.81)	1.86	(0.57)	1.53	(0.47)
	824	6.49	(1.98)	3.68	(1.12)	2.62	(0.80)	2.17	(0.66)
	890	6.76	(2.06)	3.85	(1.17)	2.75	(0.84)	2.27	(0.69)
	960	7.04	(2.15)	4.01	(1.22)	2.86	(0.87)	2.38	(0.73)
	1,000	7.20	(2.19)	4.10	(1.25)	2.94	(0.90)	2.43	(0.74)
	1,700	9.61	(2.93)	5.54	(1.69)	4.01	(1.22)	3.35	(1.02)
	1,800	9.91	(3.02)	5.73	(1.75)	4.15	(1.26)	3.47	(1.06)
	2,000	10.70	(3.26)	6.09	(1.86)	4.43	(1.35)	3.71	(1.13)
	2,300	11.54	(3.52)	6.63	(2.02)	4.60	(1.40)	4.07	(1.24)
	2,700	12.61	(3.84)	7.30	(2.13)	5.11	(1.56)	4.53	(1.38)
	3,000	13.44	(4.10)	7.81	(2.38)	5.43	(1.66)		-
	3,400	14.44	(4.40)	8.52	(2.60)		-		
	4,000	15.81	(4.82)	9.42	(2.87)		-		
	5,000	17.77	(5.42)	10.84	(3.30)		-		
Average	30	6.19		13.90		21.33		29.55	
Power Rating kW)	100	3.36		7.51		11.36		15.60	
KVV)	150	2.74		6.09		9.15		12.52	
	450	1.56		3.43		5.02		6.76	
	824	1.14		2.48		3.56		4.74	
	890	1.10		2.38		3.40		4.52	
	960	1.05		2.28		3.26		4.32	
	1,000	1.03		2.23		3.18		4.22	
	1,700	0.78		1.67		2.32		3.04	
	1,800	0.76		1.62		2.24		2.93	
	2,000	0.72		1.52		2.10		2.74	
	2,300	0.66		1.41		1.93		2.51	
	2,700	0.62		1.33		1.74		2.25	
	3,000	0.58		1.21		1.64		-	
	3,400	0.54		1.13		-		-	
	4,000	0.49		1.03		-		-	
	5,000	0.44		0.90		-			

10 HFC Series (Flexible Foam Dielectric Feeder) HFC Series (Flexible Foam Dielectric Feeder) 11

<sup>\*</sup> Attenuation is typical value

\* Standard Conditions: V.S.W.R 1.0; Ambient Temperature 20°C

\* Specifications Subject to change without notice

# **HFSC Series**

# Super Flexible Foam Dielectric Feeder



#### Construction

			HFSC 10D (3/8")		
Inner Conductor	Material / Construction	Copper-Clad Aluminum Wire	Copper-Clad Aluminum Wire	Copper-Clad Aluminum Wire	Helically Corrugated Copper Tube
	Diameter (mm)	1.9	2.8	3.6	9.4
Dielectric	Material / Construction	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene
	Diameter (mm)	4.7	7.2	8.9	23.0
Outer Conductor	Material / Construction	Annularly Corrugated Copper Tube	Annularly Corrugated Copper Tube	Annularly Corrugated Copper Tube	Annularly Corrugated Copper Tube
	Diameter (mm)	6.4	9.5	12.2	25.2
Jacket Diameter	Standard Jacket (mm)	7.5	10.5	13.6	27.9
	Halogen-Free / Flame-Retardant Jacket (nm)	7.5	10.5	13.6	27.9

#### **Mechanical Characteristics**

		HFSC 6D (1/4")	HFSC 10D (3/8")	HFSC 12D (1/2")	HFSC 22D (7/8")
Min. Bending Radius (mm)		25	25	32	125
Recommended	Standard Jacket (°C)	-40 ~ +80	-40 ~ +80	-40 ~ +80	-40 ~ +80
Operating Temperature	Halogen-Free / Flame-Retardant Jacket (°C)	-30 ~ +80	-30 ~ +80	-30 ~ +80	-30 ~ +80
Nominal Weight	Standard Jacket (kg/m)	0.06	0.11	0.18	0.44
	Halogen-Free / Flame-Retardant Jacket (kg/m)	0.07	0.12	0.19	0.50
Flat Plate Crush Resistance (kg/mm)		1.86	1.7	1.7	1.4
Max. Pulling Force (kg)		68	60	65	102

#### **Electrical Characteristics**

		HFSC 6D (1/4")	HFSC 10D (3/8")	HFSC 12D (1/2")	HFSC 22D (7/8")
DC Resistance cy1,000m	Inner Conductor	9.80 (2.99)	4.20 (1.28)	2.85 (0.87)	3.00 (0.91)
(Ω/1,000ft)	Outer Conductor	6.50 (1.98)	5.00 (1.52)	3.75 (1.14)	1.40 (0.43)
Insulation Resistance (	MΩ·km)	10,000	10,000	10,000	10,000
Dielectric Strength (f	for 1 Min.)	DC 1,600V	DC 2,300V	DC 2,500V	DC 6,000V
Velocity of Propagation	on(%)	81	81	81	88
Peak Power Rating (	(KA)	6.4	13.2	15.6	90
Max. Operating Frequ	iency(GH <del>)</del>	20.4	13.0	10.0	5.0
Characteristic Impeda	Characteristic Impedance(ℚ)		50	50	50
Return Loss (Typical V	Return Loss (Typical Value) (dB)		28	28	28

### Attenuation (at 20°C) & Average Power Rating (at Ambient 40°C, Inner Conductor 100°C)

			HFSC 10D (3/8")		
Attenuation	30	3.15 (0.96)	2.28 (0.69)	1.80 (0.55)	0.70 (0.21)
dB/100m	100	5.82 (1.77)	4.22 (1.29)	3.33 (1.01)	1.29 (0.39)
(dB/100ft)	150	7.17 (2.19)	5.20 (1.58)	4.10 (1.25)	1.61 (0.49)
	450	12.70 (3.87)	9.22 (2.81)	7.29 (2.22)	2.85 (0.87)
	824	17.60 (5.36)	12.70 (3.87)	10.10 (3.08)	3.97 (1.21)
	894	18.40 (5.61)	13.30 (4.05)	10.50 (3.20)	4.12 (1.26)
	960	19.10 (5.82)	13.80 (4.21)	11.00 (3.35)	4.32 (1.32)
	1,000	19.50 (5.94)	14.10 (4.30)	11.20 (3.41)	4.42 (1.35)
	1,700	26.10 (7.96)	18.80 (5.73)	15.00 (4.57)	5.95 (1.81)
	1,800	26.90 (8.20)	19.40 (5.91)	15.50 (4.72)	6.13 (1.87)
	2,000	28.50 (8.69)	20.60 (6.28)	16.40 (5.00)	6.52 (1.99)
	2,400	31.60 (9.63)	22.80 (6.95)	18.20 (5.55)	7.13 (2.17)
	3,000	35.80 (10.91)	25.80 (7.86)	20.70 (6.31)	8.27 (2.52)
	4,000	42.20 (12.86)	30.40 (9.27)	24.40 (7.44)	9.80 (2.99)
	6.000	53.40 (16.28)	38.40 (11.70)	31.00 (9.45)	-
	10,000	72.60 (22.13)	52.10 (15.90)	42.30 (12.89)	-
	14,000	89.40 (27.25)	-	-	-
	16,000	97.20 (29.63)	-	-	-
Average	30	2.08	3.44	4.87	14.32
Power Rating	100	1.13	1.86	2.62	7.72
(kW)	150	0.92	1.51	2.12	6.26
	450	0.52	0.85	1.19	3.51
	824	0.38	0.61	0.85	2.53
	894	0.36	0.59	0.82	2.42
	960	0.35	0.57	0.79	2.33
	1,000	0.34	0.55	0.77	2.28
	1,700	0.26	0.41	0.57	1.70
	1,800	0.25	0.40	0.55	1.65
	2,000	0.24	0.38	0.52	1.55
	2,400	0.22	0.34	0.47	1.40
	3,000	0.19	0.30	0.41	1.23
	4,000	0.16	0.26	0.35	1.04
	6,000	0.13	0.20	0.27	-
	10,000	0.10	0.15	0.20	-
	14,000	0.08	-	-	-
	16,000	0.08	-	-	-

12 HFSC Series (Super Flexible Foam Dielectric Feeder) HFSC Series (Super Flexible Foam Dielectric Feeder) 13

<sup>\*</sup> Attenuation is typical value \* Standard Conditions : V.S.W.R 1.0 ; Ambient Temperature 20 °C

<sup>\*</sup> Specifications Subject to change without notice

# RFCX Series(Coupled Mode)



#### Construction

					RFCX 42D (1-5/8")
Inner Conductor	Material / Construction	Copper-Clad Aluminum Wire	Smooth Copper Tube	Smooth Copper Tube	Helically Corrugated Copper Tube
	Diameter (mm)	4.8	9.0	13.1	17.2
Dielectric	Material / Construction	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene
	Diameter (mm)	12.0	22.1	32.5	42.5
Outer Conductor	Material / Construction	Annularly Corrugated Copper Tube with Milled Slots			
	Diameter (mm)	13.8	24.9	36.0	46.5
Jacket Diameter	Standard Jacket (mm)	16.0	27.9	39.0	50.0
	Halogen-Free / Flame-Retardant Jacket (mm)	16.0	27.9	39.0	50.0

#### **Mechanical Characteristics**

		RFCX 12D (1/2")	RFCX 22D (7/8")	RFCX 33D (1-1/4")	RFCX 42D (1-5/8")
Min. Bending Radius (mm)		125	250	380	500
Recommended	Standard Jacket (°C)	-40 ~ +80	-40 ~ +80	-40 ~ +80	-40 ~ +80
Operating Temperature	Halogen-Free / Flame-Retardant Jacket (°C)	-30 ~ +80	-30 ~ +80	-30 ~ +80	-30 ~ +80
Nominal Weight	Standard Jacket (kg/m)	0.22	0.48	0.87	1.12
	Halogen-Free / Flame-Retardant Jacket (kg/m)	0.24	0.52	0.93	1.22

### **Electrical Characteristics**

		RFCX 12D (1/2")	RFCX 22D (7/8")	RFCX 33D (1-1/4")	RFCX 42D (1-5/8")
DC Resistance	Inner Conductor	1.55 (0.47)	1.30 (0.43)	0.80 (0.24)	0.85 (0.26)
Ω/1,000m (Ω/1,000ft)	Outer Conductor	3.00 (0.91)	1.90 (0.58)	0.90 (0.27)	0.90 (0.28)
Insulation Resistance	e (MΩ·km)	10,000	10,000	10,000	10,000
Dielectric Strength (	for 1 Min.)	DC 4,000V	DC 6,000V	DC 9,000V	DC 11,000V
Velocity of Propagation (%)		88	88	88	87
Characteristic Impedance (Q)		50	50	50	50

### Attenuation (at 20°C) & Average Power Rating (at Ambient 40°C, Inner Conductor 100°C)

Freq					RFCX 42D (1-5/8")
Attenuation	75	2.2	1.2	1.0	0.75
(dB/100m)	150	3.1	1.6	1.3	0.95
	450	5.5	2.9	2.4	1.9
	800	7.5	4.8	3.4	2.6
	900	7.9	4.9	3.6	2.8
	1,800	11.8	7.5	5.9	4.3
	2,200	13.1	8.8	7.1	5.5
	2,400	14.0	9.0	8.1	5.8
Coupling Loss	75	63/74	59/69	61/71	63/74
(dB, 50% / 95%)	150	67/77	66/77	70/77	72/81
	450	71/83	70/80	77/90	76/86
	800	75/86	70/82	77/89	76/87
	900	74/85	69/79	77 / 86	76/88
	1,800	71/82	67/81	74/85	73/81
	2,200	73 / 84	69/80	74/85	80/91
	2,400	71/83	69/82	76/87	79/90

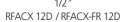
<sup>\*</sup> Attenuation is typical value

RFCX Series-Coupled Mode (Radiating Cable) 15 ——

<sup>\*</sup> Specifications Subject to change without notice

# **Aluminum RFACX Series(Coupled Mode)**







RFACX 22D / RFACX-FR 22D

#### Construction

Inner Conductor	Material / Construction	Copper-Clad Aluminum Wire	Smooth Copper Tube
	Diameter (mm)	4.8	9.4
Dielectric	Material / Construction	Foamed Polyethylene	Foamed Polyethylene
	Diameter (mm)	12.0	23.0
Outer Conductor	Material / Construction	Annularly Corrugated Aluminum Tube with Milled Slots	Annularly Corrugated Aluminum Tube with Milled Slots
	Diameter (mm)	13.8	25.2
Jacket Diameter	Standard Jacket (mm)	16.0	28.2
	Halogen-Free / Flame-Retardant Jacket ( mm)	16.0	28.2

#### **Mechanical Characteristics**

Min. Bending Radiu	is (mm)	125	250
Recommended Standard Jacket ( °C)		-40 ~ +80	-40 ~ +80
Operating Temperature		-30 ~ +80	-30 ~ +80
Nominal Weight	Standard Jacket ( kg/m)	0.17	0.38
	Halogen-Free / Flame-Retardant Jacket (kg/m)	0.19	0.42

### **Electrical Characteristics**

		RFACX 12D (1/2")	RFACX 22D (7/8")
DC Resistance	Inner Conductor	1.55 (0.47)	1.50 (0.45)
Ω/1,000m (Ω/1,000ft)	Outer Conductor	3.00 (0.91)	1.70 (0.52)
Insulation Resistance	e (MΩ·km)	10,000	10,000
Dielectric Strength (f	for 1 Min.)	DC 4,000V	DC 6,000V
Velocity of Propagat	tion (%)	88	88
Characteristic Imped	dance (Ω)	50	50

### Attenuation (at 20°C) & Average Power Rating (at Ambient 40°C, Inner Conductor 100°C)

Frequ	uency (MHz)	RFACX 12D (1/2")	RFACX 22D (7/8")
Attenuation	75	2.2	1.3
(dB/100m)	150	3.1	1.8
	450	5.5	3.0
	800	7.5	4.9
	900	7.9	5.2
	1,800	11.8	7.6
	2,200	13.1	8.8
	2,400	14.0	9.2
Coupling Loss	75	63/74	59/69
(dB, 50% / 95%)	150	67/77	66/77
	450	71/83	70/80
	800	75/86	70/82
	900	74/85	69 / 79
	1,800	71/82	67/81
	2,200	73/84	69/80
	2,400	71/83	69 /82

16 Aluminum RFCX Series-Coupled Mode (Radiating Cable) Aluminum RFCX Series-Coupled Mode (Radiating Cable) 17

<sup>\*</sup> Attenuation is typical value \* Specifications Subject to change without notice

# RFCL Series(Radiating Mode)







7/8" RFCL 22D / RFCL-FR 22D

RFCL 33D / RFCL-FR 33D

1-5/8" RFCL 42D / RFCL-FR 42D

#### Construction

				RFCL 42D (1-5/8")
Inner Conductor	Material / Construction	Smooth Copper Tube	Smooth Copper Tube	Helically Corrugated Copper Tube
	Diameter (mm)	9.0	13.0	17.1
Dielectric	Material / Construction	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene
	Diameter (mm)	23.3	33.0	43.5
Outer Conductor	Material / Construction	Overlapped Copper Foil with Punched Leaky Slots	Overlapped Copper Foil with Punched Leaky Slots	Overlapped Copper Foil with Punched Leaky Slots
	Diameter ( mm)	23.7	33.5	45.5
Jacket Diameter	Standard Jacket (nm)	29.7	38.0	50.6
	Halogen-Free / Flame-Retardant Jacket ( nm)	29.7	39.0	50.6

#### **Mechanical Characteristics**

				RFCL 42D (1-5/8")
Min. Bending Radius	(mm)	350	500	700
Recommended	Standard Jacket (°C)	-40 ~ +80	-40 ~ +80	-40 ~ +80
Operating Temperature	Halogen-Free / Flame-Retardant Jacket (℃)	-30 ~ +80	-30 ~ +80	-30 ~ +80
Nominal Weight	Standard Jacket ( kg/m)	0.61	0.88	1.01
	Halogen-Free / Flame-Retardant Jacket ( <sub>kg</sub> / <sub>m</sub> )	0.71	0.99	1.15

#### **Electrical Characteristics**

		RFCL 22D (7/8")	RFCL 33D (1-1/4")	RFCL 42D (1-5/8")
DC Resistance	Inner Conductor	1.50 (0.46)	1.50 (0.46)	1.50 (0.46)
Ω/1,000m (Ω/1,000ft)	Outer Conductor	2.00 (0.61)	2.30 (0.70)	2.00 (0.61)
Insulation Resistan	ce (MΩ·km)	10,000	10,000	10,000
Dielectric Strength	(for 1 Min.)	DC 6,000V DC 9,000V		DC 11,000V
Velocity of Propaga	ation (%)	88	87	87
Characteristic Impe	edance (Q )	50	50	50

### Attenuation (at 20℃) & Average Power Rating (at Ambient 40℃, Inner Conductor 100℃)

				RFCL 33D (1-1/4")		RFCL 42D (1-5/8")	
	Frequency (MHz)				Coupling Loss		Coupling Loss
			50%/95%		50%/95%		50%/95%
RFCL	75	1.1	79/86	0.8	71/81	0.7	70/80
M-Type	150	1.5	77/83	1.1	76/85	0.9	70/80
	450	3.0	84/89	2.1	73/80	1.6	62/67
	800	4.0	63/73	3.3	64/72	2.6	65/70
	900	4.3	65/75	3.6	64/70	2.8	65/70
RFCL	1,700	5.9	63/68	5.5	56/61	5.8	58/63
W-Type	1,900	6.2	64/69	5.9	62 / 67	6.3	56/61
	2,100	6.5	64/69	6.3	69/64	7.1	58/63
	2,300	7.0	65/70	6.7	60/65	8.6	60/65
	2,400	7.3	65 / 70	7.8	60/65	9.6	60/65

18 RFCL Series-Radiating Mode (Radiating Cable) RFCL Series-Radiating Mode (Radiating Cable) 19

<sup>\*</sup> Attenuation is typical value \* Specifications Subject to change without notice

# **HFAC Series**

# Flexible Foam Dielectric Aluminum Feeder



#### Construction

					HFAC 42D (1-5/8")
Inner Conductor	Material / Construction	Copper-Clad Aluminum Wire	Smooth Copper Tube	Smooth Copper Tube	Helically Corrugated CopperTube
	Diameter (mm)	5.0	9.4	13.7	18.1
Dielectric	Material / Construction	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene	Foamed Polyethylene
	Diameter ( mm)	12.5	23.0	33.6	43.5
Outer Conductor	Material / Construction	Annularly Corrugated Aluminum Tube	Annularly Corrugated Aluminum Tube	Annularly Corrugated Aluminum Tube	Annularly Corrugated Aluminum Tube
	Diameter ( mm)	14.2	25.2	33.6	46.7
Jacket Diameter	Standard Jacket (nm)	16.4	28.2	37.0	50.2
	Halogen-Free / Flame-Retardant Jacket ( mm)	16.4	28.2	40.0	50.2

#### **Mechanical Characteristics**

		HFAC 12D (1/2")	HFAC 22D (7/8")	HFAC 33D (1-1/4")	HFAC 42D (1-5/8")
Min. Bending Radius	(mm)	125	250	380	500
Recommended	Standard Jacket (°C)	-40 ~ +80	-40 ~ +80	-40 ~ +80	-40 ~ +80
Operating Temperature	Halogen-Free / Flame-Retardant Jacket (℃)	-30 ~ +80	-30 ~ +80	-30 ~ +80	-30 ~ +80
Nominal Weight	Standard Jacket (kg/m)	0.18	0.38	0.71	0.93
	Halogen-Free / Flame-Retardant Jacket (kg/m)	0.20	0.43	0.77	1.03
Max. Pulling Force (	(g)	113	147	260	181

#### **Electrical Characteristics**

		HFAC 12D (1/2")	HFAC 22D (7/8")	HFAC 33D (1-1/4")	HFAC 42D (1-5/8")
DC Resistance	Inner Conductor	1.60 (4.9)	1.50 (0.46)	1.10 (0.46)	1.40 (0.59)
Ω/1,000m (Ω/1,000ft)	Outer Conductor	2.50 (0.77)	2.40 (0.74)	1.50 (0.74)	1.00 (0.42)
Insulation Resistance (MQ·km)		10,000	10,000	10,000	10,000
Dielectric Strength	(for 1 Min.)	DC 4,000V	DC 6,000V	DC 9,000V	DC 11,000V
Velocity of Propaga	ation (%)	89	89	89	89
Peak Power Rating	(KW)	40	91	200	302
Max. Operating Fre	equency (GH <sub>2</sub> )	8.8	5.0	3.3	2.5
Characteristic Impe	edance (Q )	50	50	50	50
Return Loss (Typical	Value) (dB)	28	28	28	28

### Attenuation (at 20℃) & Average Power Rating (at Ambient 40℃, Inner Conductor 100℃)

				HFAC 33D (1-1/4")	HFAC 42D (1-5/8")
Attenuation	30	1.17 (0.36)	0.64 (0.20)	0.47 (0.14)	0.67 (0.21)
dB/100m	450	4.75 (1.46)	2.65 (0.82)	1.93 (0.59)	1.53 (0.47)
(dB/100ft)	824	6.49 (2.00)	3.68 (1.13)	2.70 (0.83)	2.17 (0.67)
	890	6.76 (2.08)	3.85 (1.18)	2.82 (0.87)	2.27 (0.70)
	1,700	9.61 (2.96)	5.54 (1.70)	4.11 (1.26)	3.35 (1.03)
	2,000	10.70 (3.30)	6.09 (1.87)	4.56 (1.40)	3.71 (1.14)
	2,300	11.54 (3.55)	6.63 (2.04)	4.85 (1.49)	4.07 (1.25)
Average	30	5.81	12.93	20.29	29.14
Power Rating (kW)	450	1.46	3.30	4.99	7.02
(KVV)	824	1.07	2.40	3.60	5.03
	890	1.02	2.30	3.44	4.81
	1,700	0.72	1.63	2.41	3.33
	2,000	0.65	1.49	2.20	3.03
	2,300	0.60	1.38	2.05	2.57

20 HFAC Series (Flexible Foam Dielectric Aluminum Feeder) HFAC Series (Flexible Foam Dielectric Aluminum Feeder) 21

<sup>\*</sup> Attenuation is typical value
\* Standard Conditions: V.S.W.R 1.0; Ambient Temperature 20 °C
\* Specifications Subject to change without notice

# **HFASC Series**

# Super Flexible Foam Dielectric Aluminum Feeder





#### Construction

Inner Conductor	Material / Construction	Copper-Clad Aluminum Wire	Copper-Clad Aluminum Wire
	Diameter ( mm)	3.6	5.0
Dielectric	Material / Construction	Foamed Polyethylene	Foamed Polyethylene
	Diameter ( mm)	9.7	13.4
Outer Conductor	Material / Construction	Aluminum Smooth Tube	Aluminum Smooth Tube
	Diameter ( mm)	10.1	13.8
Jacket Diameter	Standard Jacket (mm)	11.4	15.6
	Halogen-Free / Flame-Retardant Jacket (mm)	11.4	15.6

<sup>\*</sup> Cable dimension is nominal value

#### **Mechanical Characteristics**

		HFASC 10D (3/8")	
Min. Bending Radius	(mm)	32	60
Recommended	Standard Jacket (°C)	-40 ~ +80	-40 ~ +80
Operating Temperature	Halogen-Free / Flame-Retardant Jacket (℃)	-30 ~ +80	-30 ~ +80
Nominal Weight	Standard Jacket ( kg/m)	109	0.18
	Halogen-Free / Flame-Retardant Jacket (kg/m)	117	0.19
Flat Plate Crush Resis	stance ( kg/mm)	1.7	1.7
Max. Pulling Force (	(0)	113	182

#### **Electrical Characteristics**

		HFASC 10D (3/8")	
DC Resistance	Inner Conductor	3.0 (1.0)	1.8 (0.6)
Ω/1,000m (Ω/1,000ft)	Outer Conductor	3.4 (1.1)	2.8 (0.9)
Insulation Resistance	te (MΩ·km)	10,000	10,000
Dielectric Strength	(for 1 Min.)	DC 2,500V	DC 2,500V
Velocity of Propaga	ation (%)	85	88
Peak Power Rating	(KM)	15.6	41.8
Max. Operating Fre	equency (GH <sub>2</sub> )	12	8.8
Characteristic Impe	dance (Q )	50	50
Return Loss (Typical	Value) (dB)	28	28

### Attenuation (at 20℃) & Average Power Rating (at Ambient 40℃, Inner Conductor 100℃)

Freq	juency (MHz)	HFASC 1	10D (3/8")	HFASC 12	2D (1/2")
Attenuation	100	3.13	(0.95)	2.23	(0.68)
dB/100m	450	6.94	(2.12)	4.72	(1.44)
(dB/100ft)	824	9.43	(2.87)	6.46	(1.97)
	894	9.92	(3.02)	6.76	(2.06)
	1,500	13.10	(3.99)	9.45	(2.88)
	1,800	14.38	(4.38)	9.92	(3.02)
	2,000	15.35	(4.68)	10.53	(3.21)
	2,400	16.85	(5.14)	11.65	(3.55)
Average	100	2.89		3.57	
Power Rating	450	1.30		1.56	
(kW)	824	0.93		1.13	
	894	0.89		1.10	
	1,500	0.66		0.78	
	1,800	0.60		0.73	
	2,000	0.55		0.70	
	2,400	0.50		0.63	

22 HFASC Series (Super Flexible Foam Dielectric Aluminum Feeder) HFASC Series (Super Flexible Foam Dielectric Aluminum Feeder) 23

<sup>\*</sup> Attenuation is typical value
\* Standard Conditions: V.S.W.R 1.0; Ambient Temperature 20°C
\* Specifications Subject to change without notice

# **Packing Information**

#### **Standard Jacket**

#### LHF & HFC & HFSC & HFAC & RFCX & RFACX & RFCL Series Cables Complying with;

- $\cdot$  IEC 754-1 : Halogen Acid Gas Content (Chlorine < 0.5%)
- · IEC 754-2 : Degree of Acidity of Gas (pH-Value > 4.0, Conductivity < 100  $\mu s/cm$ )

#### Flame Retardant Jacket

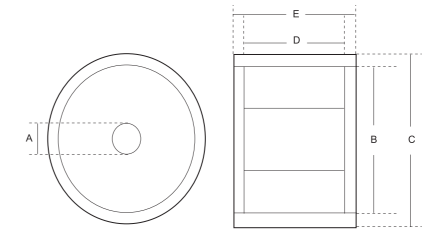
#### LHF & HFC & HFSC & HFAC & RFCX & RFACX Series Cables Complying with;

- · IEC 754-1: Halogen Acid Gas Content (Chlorine < 0.5%)
- · IEC 754-2 : Degree of Acidity of Gas (pH-Value > 4.0, Conductivity < 100  $\mu$ s/cm)
- · IEC 332-1: Flammability Test on Single Cables
- · IEC 332-3C : Flammability Test on Cable Bundles
- $\cdot$  IEEE 383 : Flammability Test on Cable Bundles
- · ASTME 662 : Optical Density of Smoke (Smoke Density < 150)

#### RFCL Series Cables Complying with;

- · IEC 754-1: Halogen Acid Gas Content (Chlorine < 0.5%)
- · IEC 754-2 : Degree of Acidity of Gas (pH-Value > 4.0, Conductivity < 100  $\mu$ s/ cm)
- · IEC 332-1 : FlammabilityTest on Single Cables
- · ASTME 662 : Optical Density of Smoke (Smoke Density < 150)

Model	Jacket	IEC 754-1	IEC 754-2	IEC 332-1	IEC 332-3C	IEEE 383	ASTM E 662
• LHF 12D/22D/32D/42D							
• HFC 12D/22D/32D/42D							
• HFSC 6D / 10D							
• HFSC 12D / 22D	Standard Black PE	0	0	-	-	-	_
• HFAC 12D/22D/32D/42D							
• RFCX 12D / 22D / 32D / 42D							
• RFCAX 12D / 22D							
• RFCL 22D / 33D / 42D	Standard Black PE	0	0	_	_	-	_
• LHF-FR 12D / 22D / 33D / 42D							
• HFC-FR 12D / 22D / 33D / 42D							
• HFSC-FR 6D / 10D / 12D / 22D	Halogen-Free Flame-Retardant			_			
• HFAC-FR 12D / 22D / 33D / 42D	Black Compound	0	0	0	0	0	0
• RFCX-FR 12D / 22D / 33D / 42D							
• RFACX-FR 12D / 22D							
• RFCL-FR 22D / 33D / 42D	Halogen-Free Flame-Retardant Black Compound	0	0	0	-	_	0



Size Model								Drum Weight	Quantity of	of Drums Per	Container
	IVIOUEI							(kg)			
1-5/8″	LHF(-FR) 42D	500	110	2.100	2.160	1,020	1.200	485	5	10	10
HFC(-FR) 42D	HFC(-FR) 42D										
1-1/4″	HFC(-FR) 33D	500	440	4 700	4.760	750	000	350		42	42
1-1/4	RFCX(-FR) 33D	500	110	1,700	1,760	750	900	250	6	13	13
	HFC(-FR) 22D										
7/8″	RFCX(-FR) 22D	500	110	1,200	1,260	650	750	160	12	25	45
	HFSC(-FR) 22D										
	HFC(-FR) 12D										
1/2″	RFCX(-FR) 12D	500	75	850	900	428	500	70	44	100	100
	HFSC(-FR) 12D										
1/2″ S.F	HFSC(-FR) 12D	500	75	850	870	428	500	65	44	100	100
1/2″	HFSC(-FR) 12D	500	75	860	910	430	470	45	44	100	100
3/8″	HFSC(-FR) 10D	500	85	860	910	430	470	45	44	100	100

24 Jacket Option 25 -

# **Conversion Table**

The reflection coefficient sums up the effects of all the impedence variations within the cable and its end at a certain frequency. 'Return Loss' or 'V.S.W.R' is usually used instead of reflection coefficient.

The following fomulas can be used for converting among the "Returns Loss", "Reflection Coefficient" and "V.S.W.R."

V.S.W.R = 
$$\frac{1 + |\mathcal{F}|}{1 - |\mathcal{F}|}$$
 Reflection Coefficient ( $\Gamma$ ) =  $\frac{Z_{L} - Z_{0}}{Z_{L} + Z_{0}}$  =  $\frac{Z_{n} - 1}{Z_{n} + 1}$  ( $Z_{n} = \frac{Z_{L}}{Z_{0}}$ )

R.L. (Return Loss) =  $-20 \log (| \Gamma |)$ 

V.S.W.R	Return Loss (dB)	Reflection Coefficient (%)	V.S.W.R	Return Loss (dB)	Reflection Coefficient (%)	V.S.W.R	Return Loss (dB)	Reflection Coefficient (%)
1,010	46.06	0.512	1.053	31,80	2.570	1.138	23.80	6.457
1.011	45.60	0.525	1.055	31.40	2.692	1.141	2360	6.607
1.012	44.80	0.575	1.058	31,00	2.818	1.145	23.40	6.761
1.012	44.20	0.616	1.059	30.80	2.884	1.149	23.20	6.918
1.013	44.00	0.631	1.060	30.71	2.910	1,150	23.13	6.980
1.013	43.60	0.660	1.064	30.20	3.090	1.156	22.80	7.244
1.014	43.00	0.707	1.065	30.00	3.162	1.160	2260	7.413
1.015	42.80	0.724	1.068	29.60	3.311	1.164	2240	7.586
1.016	42.40	0.776	1.070	29.40	3.338	1.168	2220	7.762
1.017	41.60	0.832	1.072	29.20	3.467	1.170	2212	7.830
1.018	41.20	0.871	1.074	29.00	3.548	1.173	22.00	7.943
1.019	40.60	0.933	1.075	2880	3.631	1,177	21.80	8.128
1.020	40.08	0.990	1.077	2840	3.715	1.180	21.66	8.260
1.021	39.80	1.023	1.080	2830	3.85	1.181	21.60	8.318
1.022	39.40	1.072	1.083	2800	3.981	1.186	21.40	8.511
1.023	39.00	1.122	1.085	27.80	4.074	1.190	21.23	8.680
1.024	38.60	1.175	1.087	26.70	4.196	1,200	20.83	9.090
1.025	38.20	1.230	1.089	27.40	4.266	1.210	20.08	9.910
1.026	37.60	1.288	1.090	27.32	4.310	1.230	19.73	10.310
1.029	37.00	1.413	1.091	27,20	4.365	1.240	19.40	10.710
1.030	36.59	1.480	1.094	27.00	4.467	1.250	19.08	11.110
1.031	36.40	1.514	1.096	26.80	4.571	1.260	18.48	11.500
1.032	36.00	1.585	1.098	26.60	4.677	1.270	18.49	11.890
1.035	35.40	1.698	1,101	26.40	4.786	1,280	18,22	12.280
1.036	35.00	1.778	1.106	26.00	5.012	1.290	17.95	12.660
1.037	34.80	1.820	1.108	25.80	5.129	1.300	17.69	13.040
1.040	34.19	1.950	1,111	25.60	5.248	1.310	17.45	13.420
1.042	33.80	2.042	1,114	25.40	5.370	1.330	16.98	14.160
1.043	33.60	2.089	1.116	25.20	5.495	1.350	16.54	14.890
1.044	33.40	2.138	1.119	25.00	5.563	1.360	16.33	15.250
1.045	33.20	2.188	1.122	24.80	5.754	1.370	16.13	15.610
1.046	33.00	2.239	1,125	24.60	5.888	1.380	15.94	15.970
1.049	32.40	2.339	1.130	24.29	6.100	1.390	15.75	16.320
1.050	32,20	2.255	1.135	24,00	6.310	1.400	15.60	16.600



# 7/16 DIN Series



#### Description

RF connector with 7/16 DIN & N interface is typical type for communication systems.

LS connectors are designed and produced to have features as below.

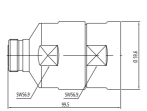
- Excellent V.S.W.R Performance
- Low Intermodulation
- Fast and Easy Installation
- Waterproof
- Environment Resistance Ensures Long Life and Consistent Performance

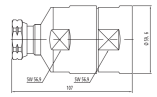
#### **Products Overview**

	Cable	Cable Description	N Con	nector	7/16 DIN C	onnector
φ	Cable	Cable Description	Male	Female	Male	Female
1/4″	HFSC-FR 6D	Super Flex. 1/4"	CHFS 6NM	CHFS 6NF	CHFS 6DM	CHFS 6DF
1/4	11130-11100	Super riex. 174	CHFS 6NMR	CHFS 6NFR	CHFS 6DMR	CHFS 6DFR
3/8″	HFSC-FR 10D	C	CHFS 10NM	CHFS 10NF	CHFS 10DM	CHFS 10DF
3/0"	TII SC-TIC TOD	Super Flex. 3/8"	CHFS 10NMR	CHFS 10NFR	CHFS 10DMR	CHFS 10DFR
	HFSC-FR 12D	Super Flex. 1/2"	CHFS 12NM	CHFS 12NF	CHFS 12DM	CHFS 12DF
1/2″		Super riex. 1/2	CHFS 12NMR	CHFS 12NFR	CHFS 12DMR	CHFS 12DFR
1/2	HFC-FR 12D	Flex. 1/2"	CHF 12NM	CHF 12NF	CHF 12DM	CHF 12DF
	LHF-FR 12D	Flex. 1/2	CLH 12NM	CLH 12NF	CLH 12DM	CLH 12DF
	HFSC-FR 22D	Super Flex. 7/8"	CHFS 22NM	CHFS 22NF	CHFS 22DM	CHF 22DF
7/8″	HFC-FR 22D	Flex. 7/8"	CHF 22NM	CHF 22NF	CHF 22DM	CHF 22DF
	LHF-FR 22D	Low Loss 7/8"	CLH 22NM	CLH 22NF	CLH 22DM	CLH 22DF
1-1/4″	HFC-FR 33D	Flex. 1-1/4"	CHF 33NM	CHF 33NF	CHF 33DM	CHF 33DF
1 1/4	LHF-FR 33D		CLH 33NM	CLH 33NF	CLH 33DM	CLH 33DF
1-5/8″	HFC-FR 42D	Flex. 1-5/8"	CHF 42NM	CHF 42NF	CHF 42DM	CHF 42DF
1-3/0	LHF-FR 42D	Low Loss 1-5/8"	CLH 42NM	CLH 42NF	CLH 42DM	CLH 42DF

<sup>\*</sup> Other Designs are Available on Request







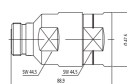
Din-Female for 1-5/8"

Din-Male for 1-5/8"

#### Connector Din Type for 1-5/8" LHF & HFAC & HFC

Description	Length		Weight		Code	
Description						
Din-Female for 1-5/8"	99.5	59.6	1,000	CLH 42DF	CHFA 42DF	CHF 42DF
Din-Male for 1-5/8"	107	59.6	1,070	CLH 42DM	CHFA 42DM	CHF 42DM







SW 44.5 95.4

Din-Female for 1-1/4"

Din-Male for 1-1/4"

### Connector Din Type for 1-1/4" LHF & HFC

Description	Length		Weight		de
Description					HFC
Din-Female for 1-1/4"	88.9	47.6	560	CLH 33DF	CHF 33DF
Din-Male for 1-1/4"	95.4	47.6	560	CLH 33DM	CHF 33DM

#### **Electrical Characteristics**

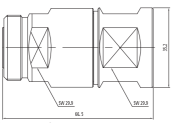
# **Mechanical Characteristics**

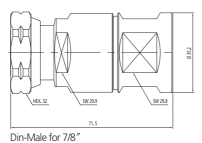
Impenden	æ	50 Ω			
Frequency	Range		(Max.) 7.5 GHz		
V.S.W.R	1 GHz (Stra	aight / Right Angle)	1.08 / 1.12		
(Mating)	2 GHz (Stra	aight / Right Angle)	1.10/1.15		
Insertion L	OSS		(Max.) 0.2 dB @ 3 GHz		
IMD			-155dBc		
Dielectric V	Vithstanding	g Voltage	4.0 kV rms, 50 Hz		
Working V	oltage		2.7 kV rms, 50 Hz		
Insulation I	Resistance		10 G Ω		
Contact Re	ocictonco	Inner Contact	0.4 m Ω		
CUITACLIN	esistai ICE	Outer Contact	1.5 m o		

Coupling Nut Torque (Recommanded)	25 Nm ~ 30 Nm
Coupling Nut Retension Force	1,000 Nm
Contact Captivation	200 N
Durability (Mating)	500 Times

# **N** Series





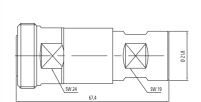


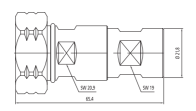
Din-Female for 7/8"

Connector Din Type for 7/8" LHF & HFAC & HFC

Description			Weight		Code	
Description						
Din-Female for 7/8"	66.5	35.2	210	CLH 22DF	CHF 22DF	CHFS 22DF
Din-Male for 7/8″	71.5	35.2	230	CLH 22DM	CHF 22DM	CHFS 22DM







Din-Female for 1/2"

Connector Din Type for 1/2" LHF & HFC & HFSC

Description			Weight		Code	
Description						
Din-Female for 1/2"	67.4	21.8	150	CLH 12DF	CHF 12DF	CHFS 12DF
Din-Male for 1/2"	65.4	21.8	183	CLH 12DM	CHF 12DM	CHFS 12DM

#### **Environmental Characteristics**

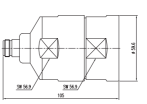
Temperature Range	-65°C ~ +165°C/ -85°F ~ +329°F
Corrosion (Salt Spray Test)	IEC-68-2-11-Ka
Vibration	CECC 22000 Part. 4.6.3
Waterproof	IP68

#### **Material Characteristics**

Din-Male for 1/2"

Bodies, Cap (Coupling Nut)		Brass / Silver Plated or Su Co (Alloy of Cu/ Sn/ Zn) Plated
Back Nut		Brass / Nickel Plated
Pin -	Male	Brass / Silver Plated or Su Co (Alloy of Cu/ Sn/ Zn) Plated
	Female	Beryllium - Copper / Silver Plated or Su Co (Alloy of Cu/ Sn/ Zn) Plated
Insulators		Fluoroplastic such as PTFE
Gasket		Silicon Rubber





38 563 38 563

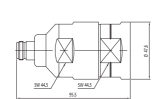
N-Female for 1-5/8"

N-Male for 1-5/8"

#### Connector N Type for 1-5/8" LHF & HFAC & HFC

Description	Length		Weight		Code	
Description						HFC
N-Female for 1-5/8"	105	59.6	1,000	CLH 42NF	CHF 42NF	CHF 42NF
N-Male for 1-5/8"	108	59.6	1,070	CLH 42NM	CHF 42NM	CHF 42NM





5W 44.5 5W 44.5

N-Female for 1-1/4"

N-Male for 1-1/4"

### Connector N Type for 1-1/4" LHF & HFC

Description	Length	Max.Dia	Weight	Co	de
Description				LHF	HFC
N-Female for 1-1/4"	95.5	47.6	560	CLH 33NF	CHF 33NF
N-Male for 1-1/4"	98	47.6	560	CLH 33NM	CHF 33NM

#### **Electrical Characteristics**

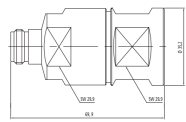
#### 50 Ω Impendence Frequency Range (Max.) 11 GHz V.S.W.R 1 GHz (Straight / Right Angle) 1.08 / 1.12 (Mating) 2 GHz (Straight / Right Angle) 1.10 / 1.15 Insertion Loss (Max.) 0.2 dB @ 3 GHz -155dBc Dielectric Withstanding Voltage 2.5 kV rms, 50 Hz Working Voltage 1.0 kV rms, 50 Hz Insulation Resistance 5,000 m Ω Inner Contact 1.0 m Ω Contact Resistance Outer Contact 1.0 m Q

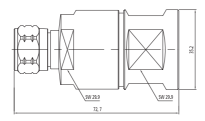
#### **Mechanical Characteristics**

Coupling Nut Torque (Recommanded)	0.68 Nm ~ 1.13 Nm
Coupling Nut Retension Force	450 Nm
Contact Captivation	28 N
Durability (Mating)	500 Times

# Jumper Cable







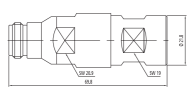
N-Female for 7/8"

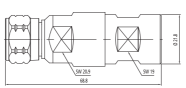
N-Male for 7/8"

#### Connector N Type for 7/8" LHF & HFAC & HFC

Description	Length	Max.Dia	Weight		Code	
Description				LHF		HFC
N-Female for 7/8"	69.9	35.2	215	CLH 22NF	CHF 22NF	CHFS 22NF
N-Male for 7/8 "	72.7	35.2	215	CLH 22NF	CHF 22NM	CHFS 22NM







N-Female for 1/2"

N-Male for 1/2"

#### Connector N Type for 1/2" LHF & HFC & HFSC

Description			Weight	Code		
Description						
N-Female for 1/2"	69.8	21.8	115	CLH 12NF	CHF 12NF	CHFS 12NF
N-Male for 1/2″	68.8	21.8	120	CLH 12NM	CHF 12NM	CHFS 12NM

#### **Environmental Characteristics**

Temperature Range	-65°C ~ +165°C/-85°F ~ +329°F
Corrosion (Salt Spray Test)	IEC-68-2-11-Ka
Vibration	CECC 22000 Part. 4.6.3
Waterproof	IP68

#### **Material Characteristics**

Bodies, Cap (Coupling Nut)		Brass / Silver Plated or Su Co (Alloy of Cu/ Sn/ Zn) Plated
ack Nut		Brass / Nickel Plated
Pin	Male	Brass / Silver Plated or Su Co (Alloy of Cu/ Sn/ Zn) Plated
	Female	Beryllium - Copper / Silver Plated or Su Co (Alloy of Cu/ Sn/ Zn) Plated
nsulators		Fluoroplastic such as PTFE
Sasket		Silicon Rubber



#### Description

LS Cable & System provides jumper cables which have outstanding electrical performance along with high durability for tight routing and superior environmental sealing for long life reliability.

LS jumper cables are offered in sizes of 3/8" and 1/2". Jumper cables are used in areas that require extremely small bending radius such as on the connection between main feeders and antennas or between main feeders and RF-equipments. LS jumper cables are designed and produced to have features as belows.

#### Features / Benefits

- High Pull-Off Strength
- Excellent V.S.W.R Performance
- Typical V.S.W.R Over Cellular, PCS and 3 G-Band are 1.08
- Low and Stable Intermodulation
- Typical IM3 Product Value with 40 dBm is -155 dBc Over the Cellular and PCS Band
- Complete Weatherproof

#### Cable Type (Min. Bending Radius)

- HFSC 10D : 25 mm
- HFSC 12D : 35 mm

Jumper Cable 33 ——

# Adaptors

#### **Product Code**

Description of Attached Connector	HFSC 10D					
Description of Attached Connector						
7/16 Male to 7/16 Male	JHFS10-1-DMDM	JHFS10-2-DMDM	JHFS10-3-DMDM			
7/16 Male to 7/16 Female	JHFS10-1-DMDF	JHFS10-2-DMDF	JHFS10-3-DMDF			
7/16 Female to 7/16 Female	JHFS10-1-DFDF	JHFS10-2-DFDF	JHFS10-3-DFDF			
N Male to 7/16 Male	JHFS10-1-NMDM	JHFS10-2-NMDM	JHFS10-3-NMDM			
N Female to 7/16 Female	JHFS10-1-NFDF	JHFS10-2-NFDF	JHFS10-3-NFDF			
N Male to 7/16 Female	JHFS10-1-NMDF	JHFS10-2-NIMDF	JHFS10-3-NMDF			
N Female to 7/16 Male	JHFS10-1-NFDM	JHFS10-2-NFDM	JHFS10-3-NFDM			
N Male to N Male	JHFS10-1-NMNM	JHFS10-2-NMNM	JHFS10-3-NMNM			
N Male to N Female	JHFS10-1-NMNF	JHFS10-2-NMNF	JHFS10-3-NMNF			
N Female to N Female	JHFS10-1-NFNF	JHFS10-2-NFNF	JHFS10-3-NFNF			

Description of Attached Connector						
7/16 Male to 7/16 Male	JHFS12-1-DMDM	JHFS12-2-DMDM	JHFS12-3-DMDM			
7/16 Male to 7/16 Female	JHFS12-1-DMDF	JHFS12-2-DMDF	JHFS12-3-DMDF			
7/16 Female to 7/16 Female	JHFS12-1-DFDF	JHFS12-2-DFDF	JHFS12-3-DFDF			
N Male to 7/16 Male	JHFS12-1-NMDM	JHFS12-2-NMDM	JHFS12-3-NMDM			
N Female to 7/16 Female	JHFS12-1-NFDF	JHFS12-2-NFDF	JHFS12-3-NFDF			
N Male to 7/16 Female	JHFS12-1-NMDF	JHFS12-2-NMDF	JHFS12-3-NMDF			
N Female to 7/16 Male	JHFS12-1-NFDM	JHFS12-2-NFDM	JHFS12-3-NFDM			
N Male to N Male	JHFS12-1-NMNM	JHFS12-2-NMNM	JHFS12-3-NMNM			
N Male to N Female	JHFS12-1-NMNF	JHFS12-2-NIMNF	JHFS12-3-NMNF			
N Female to N Female	JHFS12-1-NFNF	JHFS12-2-NFNF	JHFS12-3-NFNF			



### Description

RF Adaptor with Between Series & IN - Series is very typical type for communication systems. LS Adaptors are designed and produced to have features as below.

- Excellent V.S.W.R Performance
- Very Low Intermodulation
- Fast and Easy Installation
- Waterproof
- Environment Resistance Ensures Long Life and Consistent Performance

### Adaptor type & product code

<Between series>

Product code	Adaptor Type	Gender A	Gender B
AHF NM(F)DM(F)	N / 7/16DIN	Male (Female)	Male (Female)
AHF SM(F)NM(F)	SMA/N	Male (Female)	Male (Female)

#### <In-series>

Product code	Adaptor Type	Gender A	Gender B
AHF NM(F)NF(M)	N	Male (Female)	Male (Female)
AHF DM(F)DF(M)	7/16DIN	Male (Female)	Male (Female)
AHF SM(F)SF(M)	SMA	Male (Female)	Male (Female)

#### **Electrical Characteristics**

Impendence		50 Ω	
Frequency Ran	ge	DC to 3 GHz	
V.S.W.R (Max)		1.07:1(DC to 3 GHz)	
Insertion (Max)		-0.1 dB	
Intermodulation Distortion		≤-150dBc (2 ×43dBm carrier)	
Insulation Resistance		≥5×10′3mΩ	
Dielectric	Voltage (at sea level)	2500V rms, 50 Hz	
Withstanding	Working Voltage (at sea level)	≤1000V rms, 50 Hz	
Contact	Center Contact	≤1.0 mΩ	
Resistance	Outer Contact	≤1.0 mQ	

#### **Environmental Characteristics**

Temperature Range	-65°C∼+165°C
Temperature Shock	MIL-STD202, Method107, Condition B
Moisture Resistance	MIL-STD202, Method106
Corrosion	Saltspray test acc. To MIL-STD-202 Method101D Condition B
Shock	MIL-STD-202, Method213. Condition I

# Surge Arrestor(Gas Tube)



#### Description

LS Cable & System's surge arrestors provide excellent lightning protection and outstanding RF performance. All designs have low return loss, low insertion loss and low intermodulation.

LS Cable & System offers  $\lambda/4$  wave shorting stubs with a full line of mounting adaptors and accessories.

#### **Features / Benefits**

- Outstanding RF Performance
- Complete Weatherproof
- Available with Type N or DIN Interface
- Maintenance Free Operation (  $\lambda$  / 4 Wave Shorting Stubs)

#### **Product Code**

Model	Code	Frequency Band(MHz)	Interface Type
λ/4 Wave -	AT-NMNF-W	800 ~ 2,700	N-Male / N-Female
	AT-NMNF-01	800 ~ 900	N-Male / N-Female
	AT-NMNF-02	890 ~ 960	N-Male / N-Female
	AT-NMNF-03	1,700 ~ 1,900	N-Male / N-Female

	Model	Code		Interface Type
		AT-DMDF-W	800 ~ 2,700	DIN-Male / DIN-Female
	λ/4 Wave	AT-DMDF-01	800 ~ 900	DIN-Male / DIN-Female
	7/4 VVave	AT-DMDF-02	890 ~ 960	DIN-Male / DIN-Female
	AT-DMDF-03	1,700 ~ 1,900	DIN-Male / DIN-Female	

#### **Electrical Characteristics**

Model	λ/4 Wave Shorting Stub
Impedance (Nominal)	50 Ω
V.S.W.R	< 1.1
Insertion Loss	< 0.1 dB
IMD	-155dBc
Max.Impulse Spark-Over Voltage	> 600V

#### **Mechanical Characteristics**

Model	λ/4 Wave Shorting Stub
Outer Conductor	Brass / Silver or SuCo Plated
Inner Conductor	BeCu (Female) / Silver or SuCo Plated
Other Metal Parts	Brass / Nickel Plated
Temperature Range	-40°C∼+100°C
Moisture Resistance	Waterproof



#### **Product Code**

Model	Code	Frequency Band(MHz)	Interface Type
C T.	AG-NMNF-01	DC ~ 2,700	N-Male / N-Female
Gas Tube	AG-DMDF-02	2 DC ~ 2,700	DIN-Male / DIN-Female

#### Description

LS Cable & System's gas discharge tube type lightning arrestor is one of lightning strike protector that is used most widely with  $\chi$ 4 shorting stub type lightning arrestor. The biggest difference from others is that it adapts replaceable gas discharge tube between internal and outer conductor and it discharges electron pulse that occurred instantaneously at lightning strike to earth.

#### Features / Benefits

- Outstanding Broadband RF Performance (DC~2,700MHz)
- DC Pass Capability
- High Tensional Internal Conductor Structure
- Complate Waterproof
- Available with Type N or 7/16 DIN Type

#### **Electrical Characteristics**

Model	Gas Tube
Impedance (Nominal)	50 Ω
v.s.w.r	< 1.1
Insertion Loss	< 0.1 dB
Max.Impulse Spark-Over Voltage	> 600V

#### **Mechanical Characteristics**

Model	Gas Tube
Outer Conductor	Brass / Silver or SuCo Plated
Inner Conductor	BeCu (Female) / Silver or SuCo Plated
Other Metal Parts	Brass / Nickel Plated
Temperature Range	-40 ℃~ +100 ℃
Moisture Resistance	Waterproof





#### Description

Dummy load is a means of termination microwave transmission line without much reflection.

It is performed by microwave power absorption.

Dummy load is used in "RFCL" or "RFCX" application to provide launch for the signal from the end of the cable.

All connector interfaces conform to MIL-C-39012.

V.S.W.R: 0~3GHz. Max 1.15.

#### Features / Benefits

- Outstanding RF Performance. Low V.S.W.R
- Available with Type N Interfaces

#### **Product Code**

Code	V. S. W. R	Connector Interface	Dummy Load Power Rating
L-DL-10-NM	⟨ 1.15	N-Male	10 10.44
L-DL-10-NF	⟨ 1.15	N-Female	10 Watt
L-DL-20-NM	⟨ 1.15	N-Male	2014.11
L-DL-20-NF	⟨ 1.15	N-Female	20 Watt
L-DL-30-NM	⟨ 1.15	N-Male	
L-DL-30-NF	⟨ 1.15	N-Female	30 Watt
L-DL-50-NM	⟨ 1.15	N-Male	
L-DL-50-NF	⟨ 1.15	N-Female	50 Watt
L-DL-10-DM	( 1.15	DIN-Male	
L-DL-10-DF	⟨ 1.15	DIN-Female	10 Watt
L-DL-20-DM	( 1.15	DIN-Male	
L-DL-20-DF	⟨ 1.15	DIN-Female	20 Watt
L-DL-30-DM	( 1.15	DIN-Male	
L-DL-30-DF	⟨ 1.15	DIN-Female	30 Watt
L-DL-50-DM	⟨ 1.15	DIN-Male	
L-DL-50-DF	⟨ 1.15	DIN-Female	50 Watt

<sup>\*</sup> Note: Other Designs are Available on Request



#### Description

Connector termination is one of the most important factors affecting RF transmission line operation. LS Cable & System offers cable cutting tools in sizes ranging from 1/2" to 1 - 5/8" which are desinged to cut the jacket and outer conductor in seconds.

These cutting tools make the accurate cuts of cables at top of currugation at exact distance required for easy connector attachment. It allows to give one more way to ensure consistent electrical performance for your application.

#### Features / Benefits

- Accurate Termination
- Easy Handling

#### **Product Code**

Code	Description	Cable Type
L-CT-12D	Cut Jacket & Outer Conductor	1/2 " Flex.
L-CT-12DS	Cut Jacket & Outer Conductor	1/2 " Super Flex.
L-CT-22D	Cut Jacket, Outer Conductor, Dielectric & Inner Conductor	7/8″ Flex.
L-CT-33D	Cut Jacket, Outer Conductor, Dielectric & Inner Conductor	1-1/4" Flex.
L-CT-42D	Cut Jacket, Outer Conductor, Dielectric & Inner Conductor	1-5/8" Flex.

# DC STOP 800~2500MHz BLK-0822-DMDF

# Attenuator ATT-XdB-002-NMNF / ATT-XdB-002-DMDF



#### **Features**

• Low RF Signal Insertion loss

- High DC Signal Isolation from Port1 to Port2 and vice versa
- Suitable for Indoor or Outdoor Applications

### **Specification**

Items	BLK-0822-DMDF
Frequency Range	800 ~ 2,500 MHz
Insertion Loss Port1 ↔Port2	0.1 dB (800 ~ 2,500 MHz)
Isolation Port1 ↔Port2	> 70 dB(DC)
V.S.W.R	1.2
Impedance	50 Ω
Inter Modulation	-160dBc@Tone (2Tone=43dBm)
Input Power	<750 W (800 ~ 2,500 MHz)

#### Mechanical

Temperature Range	-20°C ~ +75°C	
Connectors	Port1 : 7~16 Male	
Connectors	Port2 : 7~16 Female	
Weight	0.38	
C'	50 x 38 x 37.5 mm	
Size	104 x 38 x 37.5 mm (Inc. Connector)	



#### **Features**

Wideband Performance DC ~ 3000MHz
 Indoor Applications
 N Connectors
 DIN Connectors

### **Specification**

	ATT-XdB-002-NMNF	ATT-XdB-002-DMDF
Frequency Range		DC ~ 3,000 MHz
Impedance		50 Ω
V.S.W.R		1.2:1
Attenuation Value	-3, -6, -10, -20 dB ±0.5 dB	-3, -6, -10, -20 dB ±0.5 dB -30 dB ±0.7 dB
Input Power	2W/10W/20W	
Connectors	N-Male to N-Female	DIN-Male to DIN-Female
Operating Temperature		-35°C ~ +75°C
Weight	70 g	280g
Size(without Connectors) 56.8 x Ø 19.0 mm		69.5 x Ø 33 mm

Accessories (Attenuator) 41 -



#### Description

The standard ground kits facilitate easy installation with a pre-formed copper strap that eliminates the need for a coiling tool and prevents overtightening. These kits are designed to comply with MIL-STD-188-124A and have been verified by independent labs to protect cable from the damaging effects of lightning current in excess of 200 kA. Each kit includes a 5°C(1.5m), 6-gauge 7-strand copper ground lead which can be trimmed to the exact length required for a neat and effective installation.

Included in each kit is a two-hole 3/8" (10mm) universal lug, and all hardware necessary for attachment to the buss bar. The innovative two-hole universal lug features a unique slotted design which allows it to accommodate 3/4" to 1 °C(19mm to 25mm) buss bar hole spacings, ensuring a perfect fir in any ground system. The standard ground kits also include required mastic and electric tape for weatherproofing each kit.

#### **Characteristics**

Арр.	Cable Protection	Mounts to	Cable Outer Conductσ
Size	1/2" to 1-5/8" Cable	Material	Copper or Aluminum Strap
Feature	Economical Protection	Incl.	Grounding Kit, Lug, Weatherproofing Kit
Design	Bolt - on Style with 5'(1.5 m) Lead / Crimp Lug		

#### **Product Code**

Code	Description		Wt. lbs (Wt. kg)
L-GK-C12	Standard Ground Kit for 1/2" Corrugated Cable	Each	1.4 (0.6)
L-GK-C22	Standard Ground Kit for 7/8" Corrugated Cable	Each	1.4 (0.6)
L-GK-C33	Standard Ground Kit for 1-1/4" Corrugated Cable	Each	1.4 (0.6)
L-GK-C42	Standard Ground Kit for 1-5/8" Corrugated Cable	Each	1.5 (0.7)

\* Note : 3/8"(100mm) two-hole lugs are universal to accommodate 3/4" to 1" (19mm to 25mm) spacing requirements. Versions of these kits are available with 1/4"(6mm) two-hole lugs or with your choice of lug pre-attached.



#### **Fields of Application**

Provides lightning protection on feeder cable and radio equipments with easly installation.

#### **Features**

- 304 stainless steel body moulded in EPDM rubber.
- Contact point, tinted braided copper.
- Ground wire, 16mm sq. Copper.
- RoHs comply

#### **Characteristics**

Operating Temp. Range	-45 to +85 deg C	Cable Lugs	Tinned, 8mm dimenter hole
Contacting Resistance	< 1m ohm	Surge Current	70KA
Cable	16mm sq. (black or green)	Waterproofing	IP68
Cable Length	800mm		

#### **Product Code**

Code	Description
L-GK-12-WEI	Easy install grounding kit for 1/2" corrugated cable
L-GK-22-WEI	Easy install grounding kit for 7/8" corrugated cable
L-GK-33-WEI	Easy install grounding kit for 1-1/4" corrugated cable
L-GK-42-WEI	Easy install grounding kit for 1-5/8" corrugated cable

# **Double Hanger Clamp Set**



#### Description

This single hanger clamp set is a second generation hanger solution designed specially for BTS tower application.

#### **Consist of Set**

• Hanger clamp: UV and chemical resistances • Hardware kits: 10mm 304 stainless steel hardware kit • Angle adaptor : adaptor bracket, stainless 304

#### **Product Code**

Code	Description
L-MT-12SC1	Single Hanger Clamp Set for 1/2" Corrugated Cable 1 Run
L-MT-12SC2	Single Hanger Clamp Set for 1/2" Corrugated Cable 2 Runs
L-MT-12SC3	Single Hanger Clamp Set for 1/2" Corrugated Cable 3 Runs
L-MT-22SC1	Single Hanger Clamp Set for 7/8" Corrugated Cable 1 Run
L-MT-22SC2	Single Hanger Clamp Set for 7/8" Corrugated Cable 2 Runs
L-MT-22SC3	Single Hanger Clamp Set for 7/8" Corrugated Cable 3 Runs
L-MT-33SC1	Single Hanger Clamp Set for 1-1/4" Corrugated Cable 1 Run
L-MT-33SC2	Single Hanger Clamp Set for 1-1/4" Corrugated Cable 2 Runs
L-MT-33SC3	Single Hanger Clamp Set for 1-1/4" Corrugated Cable 3 Runs
L-MT-42SC1	Single Hanger Clamp Set for 1-5/8" Corrugated Cable 1 Run
L-MT-42SC2	Single Hanger Clamp Set for 1-5/8" Corrugated Cable 2 Runs
L-MT-42SC3	Single Hanger Clamp Set for 1-5/8" Corrugated Cable 3 Runs



for Small Tower (Max.50m)

This single hanger clamp set for a second generation hanger solution designed specially for BTS tower application.

#### **Consist of Set**

• Hanger clamp: UV and chemical resistances • Hardware kits: 10mm 304 stainless steel hardware kit • Angle adaptor : adaptor bracket, stainless 304

#### **Product Code**

Code	Description
L-MT-12SC1L	Single Hanger Clamp Set for 1/2" Corrugated Cable 1 Run
L-MT-12SC2L	Single Hanger Clamp Set for 1/2" Corrugated Cable 2 Runs
L-MT-12SC3L	Single Hanger Clamp Set for 1/2" Corrugated Cable 3 Runs
L-MT-22SC1L	Single Hanger Clamp Set for 7/8" Corrugated Cable 1 Run
L-MT-22SC2L	Single Hanger Clamp Set for 7/8" Corrugated Cable 2 Runs
L-MT-22SC3L	Single Hanger Clamp Set for 7/8" Corrugated Cable 3 Runs
L-MT-33SC1L	Single Hanger Clamp Set for 1-1/4" Corrugated Cable 1 Run
L-MT-33SC2L	Single Hanger Clamp Set for 1-1/4" Corrugated Cable 2 Runs
L-MT-33SC3L	Single Hanger Clamp Set for 1-1/4" Corrugated Cable 3 Runs
* Note : Not availal	ble for 1-5/8 " corrugated cable



#### **Description**

This double hanger clamp set is a second generation hanger solution designed specially for BTS tower application.

#### **Consist of Set**

• Hanger clamp: UV and chemical resistances • Hardware kits: 10mm 304 stainless steel hardware kit • Angle adaptor : adaptor bracket, stainless 304

#### **Product Code**

Code	
L-MT-12DC1	Double Hanger Clamp Set for 1/2" Corrugated Cable 2 Runs
L-MT-12DC2	Double Hanger Clamp Set for 1/2" Corrugated Cable 4 Runs
L-MT-12DC3	Double Hanger Clamp Set for 1/2" Corrugated Cable 6 Runs
L-MT-22DC1	Double Hanger Clamp Set for 7/8" Corrugated Cable 2 Runs
L-MT-22DC2	Double Hanger Clamp Set for 7/8" Corrugated Cable 4 Runs
L-MT-22DC3	Double Hanger Clamp Set for 7/8" Corrugated Cable 6 Runs
L-MT-33DC1	Double Hanger Clamp Set for 1-1/4" Corrugated Cable 2 Runs
L-MT-33DC2	Double Hanger Clamp Set for 1-1/4" Corrugated Cable 4 Runs
L-MT-33DC3	Double Hanger Clamp Set for 1-1/4" Corrugated Cable 6 Runs
L-MT-42DC1	Double Hanger Clamp Set for 1-5/8" Corrugated Cable 2 Runs
L-MT-42DC2	Double Hanger Clamp Set for 1-5/8" Corrugated Cable 4 Runs
L-MT-42DC3	Double Hanger Clamp Set for 1-5/8" Corrugated Cable 6 Runs



for Small Tower (Max.50m)

#### **Description**

This double hanger clamp set for small tower which is shorter than 50m height is a second generation hanger solution designed specially for BTS tower application.

#### **Consist of Set**

• Hanger clamp: UV and chemical resistances • Hardware kits : 10mm 304 stainless steel hardware kit • Angle adaptor : adaptor bracket, stainless 304

#### **Product Code**

Code	
L-MT-12DC1L	Double Hanger Clamp Set for 1/2" Corrugated Cable 2 Runs Less 50m
L-MT-12DC2L	Double Hanger Clamp Set for 1/2" Corrugated Cable 4 Runs Less 50m
L-MT-12DC3L	Double Hanger Clamp Set for 1/2" Corrugated Cable 6 Runs Less 50m
L-MT-22DC1L	Double Hanger Clamp Set for 7/8" Corrugated Cable 2 Runs Less 50m
L-MT-33DC1L	Double Hanger Clamp Set for 1-1/4" Corrugated Cable 2 Runs Less 50m

<sup>\*</sup> Note: Not available for 7/8" corrguated cable for more then 2 stacks

44 Accessories (Single Hanger Clamp Set) Accessories (Double Hanger Clamp Set) 45 —

<sup>\*</sup> Note : Not available for 1-1/4" corrguated cable for more then 2 stacks
\* Note : Not available for 1-5/8" corrugated cable

# **Hoisting Grip**Lace-Up Hoisting Grip / Pre-Laced Hoisting Grip

# **Generic Locking Cable Blocks**Single and Multi-Stack Version For Round or Flat Members



Lace-Up Hoisting Grip



Pre-Laced Hoisting Grip

#### **Description**

Lace-up hoisting grips provide an effective means for hoisting cable and elliptical waveguide into position and can be utilized to provide additional support once in place. The lace-up design allows the hoisting grip to be attached even when the run has been connectorized and facilitates easy positioning at 200′ (61m) increments on long cable runs. Lace-up hoisting grips for RF cables include a self-locking clip and sealing tape to provide additional support both during and after installation.

#### **Description**

Pre-laced hoisting grips feature a closed-mesh design which simplifies installation over traditional split, lace-up style grips. The unique design allows the pre-laced hoisting grip to slip over an unterminated end of cable. The grip securely tightens when pulled, providing an effective means to hoist cable into position and to provide additional support for the cable once in place. Pre-laced hoisting grips for RF cables include a self-locking clip and sealing tape to provide additional support both during and after installation.

#### Characteristics

	Lace-Up Hoisting Grip	Pre-Laced Hoisting Grip
Арр.	Cable	Cable Support
Size	1/2" to 1-5/8"	1/2" to 1-5/8"
Feature	Lace-Up Installation at Ant Point On Cable	Pre-Laced to Simplify Installation
Design	Mesh Grip with Single Eye Support	Mesh Grip with Single Eye Support
Material	Tinned Broze	Tinned Bronze
Incl.	Grip, Self-Locking Clip, Tape	Grip, Self-Locking Clip, Tape

#### **Product Code**

Code	Description	Kit Qty.	Wt. lbs(Wt. kg)
L-HG-12	Open Weave Hoisting Grip for 1/2 "Corrugated Cable	Each	0.3 (0.1)
L-HG-22	Open Weave Hoisting Grip for 7/8" Corrugated Cable	Each	0.6 (0.3)
L-HG-33	Open Weave Hoisting Grip for 1-1/4" Corrugated Cable	Each	0.6 (0.3)
L-HG-42	Open Weave Hoisting Grip for 1-5/8" Corrugated Cable	Each	1.3 (0.6)
L-HG-12L	Open Weave Hoisting Grip for 1/2 "Corrugated Cable	Each	0.4 (0.2)
L-HG-22L	Open Weave Hoisting Grip for 7/8" Corrugated Cable	Each	0.5 (0.2)
L-HG-33L	Open Weave Hoisting Grip for 1-1/4" Corrugated Cable	Each	0.5 (0.2)
L-HG-42L	Open Weave Hoisting Grip for 1-5/8" Corrugated Cable	Each	1.3 (0.6)
	L-HG-12 L-HG-22 L-HG-33 L-HG-42 L-HG-12L L-HG-22L L-HG-33L	L-HG-12 Open Weave Hoisting Grip for 1/2 " Corrugated Cable L-HG-22 Open Weave Hoisting Grip for 7/8 " Corrugated Cable L-HG-33 Open Weave Hoisting Grip for 1-1/4" Corrugated Cable L-HG-42 Open Weave Hoisting Grip for 1-5/8" Corrugated Cable L-HG-12L Open Weave Hoisting Grip for 1/2 " Corrugated Cable L-HG-22L Open Weave Hoisting Grip for 7/8 " Corrugated Cable L-HG-33L Open Weave Hoisting Grip for 1-1/4" Corrugated Cable	L-HG-12 Open Weave Hoisting Grip for 1/2 " Corrugated Cable Each L-HG-22 Open Weave Hoisting Grip for 7/8 " Corrugated Cable Each L-HG-33 Open Weave Hoisting Grip for 1-1/4" Corrugated Cable Each L-HG-42 Open Weave Hoisting Grip for 1-5/8" Corrugated Cable Each L-HG-12L Open Weave Hoisting Grip for 1/2 " Corrugated Cable Each L-HG-22L Open Weave Hoisting Grip for 7/8" Corrugated Cable Each L-HG-33L Open Weave Hoisting Grip for 1-1/4" Corrugated Cable Each



#### Description

Utilizing a stainless teel frame to fasten the support blocks inposition, the Generic Locking Cable Blocks provide an optimal, bw-costsolution for mounting transmission lines to the most commonly used telecom structures.

Its design secures for adaptors or hole drilling This, combined with the hex head set screw, simplifies intallation while minimizing construction costs.

The Generic Locking Cable Blocks are designed to attatch directly to round and flat members up to 15 millimeters (0.6 inch) thick.

Manufactured from 304 stainless steel and polypropylene, the Generic Locking Cable Blocks provide a cost efficient solution in amost any application.

#### **Characteristics**

Code	Description	A(mm/inch)	B(mm/inch)	C(mm/inch)	D(mm/inch)
L-CB-GL06-U1	Generic Locking Cable Blocks for 1/4" Cable, Single Stack, 3 to 12mm, 1/8" to 1/2" Round or Flat	29.21(1.13)	25.40(1.00)	73.03(2.88)	23.81(0.94)
L-CB-GL06-U2	Generic Locking Cable Blocks for 1/4" Cable, Double Stack, 3 to12mm, 1/8" to 1/2" Round or Flat	57.15(2.25)	25.40(1.00)	101.60(4.00)	23.81(0.94)
L-CB-GL06-U3	Generic Locking Cable Blocks for 1/4" Cable, Triple Stack, 3 to 12mm, 1/8" to 1/2" Round or Flat	85.73(3.38)	25.40(1.00)	130.18(5.13)	23.81(0.94)
L-CB-GL12-U1	Generic Locking Cable Blocks for 1/2" Cable, Single Stack, 3 to12mm, 1/8" to 1/2" Round or Flat	29.21(1.13)	25.40(1.00)	73.03(2.88)	23.81(0.94)
L-CB-GL12-U2	Generic Locking Cable Blocks for 1/2" Cable, Double Stack, 3 to12mm, 1/8" to 1/2" Round or Flat	57.15(2.25)	25.40(1.00)	101.60(4.00)	23.81(0.94)
L-CB-GL12-U3	Generic Locking Cable Blocks for 1/2" Cable, Triple Stack, 3 to 12mm, 1/8" to 1/2" Round or Flat	85.73(3.38)	25.40(1.00)	130.18(5.13)	23.81(0.94)
L-CB-GL22-U1	Generic Locking Cable Blocks for 7/8" Cable, Single Stack, 3 to 12mm, 1/8" to 1/2" Round or Flat	38.10(1.50)	25.40(1.00)	82.55(3.25)	36.58(1.44)
L-CB-GL22-U2	Generic Locking Cable Blocks for 7/8" Cable, Double Stack, 3 to12mm, 1/8" to 1/2" Round or Flat	76.20(3.00)	25.40(1.00)	120.65(4.75)	36.58(1.44)
L-CB-GL22-U3	Generic Locking Cable Blocks for 7/8" Cable, Triple Stack, 3 to 12mm, 1/8" to 1/2" Round or Flat	114.30(4.50)	25.40(1.00)	158.75(6.25)	36.58(1.44)
L-CB-GL33-U1	Generic Locking Cable Blocks for 1-1/4" Cable, Single Stack, 3 to12mm, 1/8" to 1/2" Round or Flat	52.39(2.06)	25.40(1.00)	95.25(3.75)	47.63(1.88)
L-CB-GL33-U2	Generic Locking Cable Blocks for 1-1/4" Cable, Double Stack, 3 to12mm, 1/8" to 1/2" Round or Flat	104.78(4.13)	25.40(1.00)	120.65(4.75)	47.63(1.88)
L-CB-GL33-U3	Generic Locking Cable Blocks for 1-1/4" Cable, Triple Stack, 3 to12mm, 1/8" to 1/2" Round or Flat	157.23(6.19)	25.40(1.00)	146.05(5.75)	47.63(1.88)
L-CB-GL42-U1	Generic Locking Cable Blocks for 1-5/8" Cable, Single Stack, 3 to12mm, 1/8" to 1/2" Round or Flat	63.50(2.50)	25.40(1.00)	107.95(4.25)	60.45(2.38)
L-CB-GL42-U2	Generic Locking Cable Blocks for 1-5/8" Cable, Double Stack, 3 to12mm, 1/8" to 1/2" Round or Flat	127.00(5.00)	25.40(1.00)	171.45(6.75)	60.45(2.38)
L-CB-GL42-U3	Generic Locking Cable Blocks for 1-5/8" Cable, Triple Stack, 3 to 12mm, 1/8" to 1/2" Round or Flat	190.50(7.50)	25.40(1.00)	234.95(9.25)	60.45(2.38)

Accessories (Generic Locking Cable Blocks) 47 —

# Universal Weatherproofing Kit/Cold Shrink Weatherproofing Kit

# **Entry Port System** 4°» (102mm) Feed-thru Entry Panel

#### **Universal Weatherproofing kit**



#### Description

The universal weatherproofing kits include mastic and electrical tapes that are applied to provide a multi-layer, long-term environmental seal over multiple connections. The standard version (L-WK-U) includes five 3-3/4" x 2' (95mm x 0.6m) rolls of butyl mastic tape, two 3/4" x 44' (19mm x 13m) rolls of electrical tape, and one 2" x 20' (51mm x 6m) roll of electrical tape. The large version (L-WK-UL) includes five 3-3/4" x 2'(95mm x 0.6m) rolls of butyl mastic tape, three 3/4" x 44' (19mm x 13m) rolls of electrical tape, and three 2" x 20' (51mm x 6m) rolls of electrical tape.

#### **Characteristics**

Арр.	Cable Protection	Design	Tape Kit for Multi-Layer Wrap
Size	Two Versions	Material	Butyl and Winyl
Feature	Multi-Connection Protection	Incl.	See Text

#### **Product Code**

Code	Description	Kit Qty.	Wt. lbs (Wt. kg)
L-WK-U	Universal Weatherproofing Kit	Each	3.4 (1.5)

#### **30M™Cold Shrink™ Weatherproofing Kit**



#### Description

Avoid messy tapes and mastics with cold shrinkTM. This unique weatherproofing solution installs in less than three minutes, and eliminates difficult and time consuming taping processes. Because no speacial techniques are required, cold shrinkTM can be installed perfectly by both new and experienced installers. To apply, position the kit over a connection, and unwind the spiral support. As the tube loses its support, it collapses over the connection to form a long term environmental seal. An universally designed spacer accommodates similar cable sizes with tolerance variances allowing these kits to be used on a variety of manufacturers RF cables regardless of your cable preference. Cold shrinkTM kits are available to seal main feeder, jumper and antenna connections.

#### **Product Code**

Splices			Main Feeder to Jumper		
Cable Size	Code	Wt. lbs (Wt. kg)	Cable Size	Code	Wt. lbs (Wt. kg)
1/2" to 1/2"	L-CS-U1212	0.2 (0.1)	7/8" to 1/2"	L-CS-U1222	0.8 (0.4)
7/8" to 7/8"	L-CS-U2222	0.8 (0.4)	1-1/4" to 1/2"	L-CS-U1233	1.0 (0.5)
1-1/4" to 1-1/4"	L-CS-U3333	1.0 (0.5)	1-1/4" to 1-5/8"	L-CS-U3342	1.0 (0.5)
1-5/8" to 1-5/8"	L-CS-U4242	1.0 (0.5)	1-5/8 " to 1/2 "	L-CS-U1242	1.0 (0.5)





#### **Description**

Aluminum feed-thru entry panels enable multiple cable runs to enter buildings and shelters. These rugged panels support the cable at the entry point and prevent moisture from entering the building. Each panel features 4" (102mm) openings to accept boot assemblies. Each boot assembly must be fitted with a cushion to hold the cable in place. Feed-thru entry panels are offered with a broad selection of hole patterns and plate sizes to match your exact application. These entries can be used in both interior and exterior wall applications to create a neat and clean installation. Each feed-thru entry panel includes a set of wall attachment hardware, including #14 x 1-1/2" (6mm x 38mm) stainless steel screws, finishing washers, and plastic anchors and is powder coated to ensure long term integrity and provide appealing aestheics. Sealing caps for all openings are also included. Boots and cushins, or boot assembly kits must be purchased separately to accommodate

#### **Characteristics**

Арр.	Entry Solutions	Mounts to	Walls
Size	19 Sizes	Material	Aluminum
Feature	Easy to Install Solution	Incl.	Port, Caps, Wall Hardware
Design	Entry Plates with Round Ports	Order Sep.	4" (102mm) Boot Assemblies

#### **Product Code**

Code	Description	Kit Qty.	Wt. lbs (Wt. kg)	Code	Description	Kit Qty.	Wt. lbs (Wt. kg)
L-EP-220	Entry Panel, 1 Port, 1 x 1, Standard	Each	1.0 (0.5)	L-EP-1338	Entry Panel, 8 Port, 2 x 4, Large	Each	6.0 (2.7)
L-EP-574	Entry Panel, 1 Port, 1 x 1, Compact	Each	0.6 (0.3)	L-EP-1033	Entry Panel, 9 Port, 3 x 3	Each	7.1 (3.2)
L-EP-1448	Entry Panel, 2 Port, 1 x 2	Each	2.3 (1.0)	L-EP-1297	Entry Panel, 10 Port, 2 x 5	Each	7.4 (3.4)
L-EP-1635	Entry Panel, 3 Port, 1 x 3	Each	2.9 (1.3)	L-EP-1118	Entry Panel, 12 Port, 3 x 4, Standard	Each	8.5 (3.9)
L-EP-575	Entry Panel, 4 Port, 1 x 4	Each	3.5 (1.6)	L-EP-1334	Entry Panel, 12 Port, 3 x 4, Compact	t Each	7.0 (3.2)
L-EP-1199	Entry Panel, 4 Port, 2 x 2, Standard	Each	4.2 (1.9)	L-EP-1336	Entry Panel, 12 Port, 2 x 6	Each	9.2 (4.2)
L-EP-1650	Entry Panel, 4 Port, 2 x 2, Compact	Each	4.0 (1.8)	L-EP-1447	Entry Panel, 16 Port, 4 x 4	Each	9.0 (4.1)
L-EP-1449	Entry Panel, 6 Port, 2 x 3	Each	6.1 (2.8)	L-EP-1333	Entry Panel, 18 Port, 3 x 6	Each	13.0 (5.9)
L-EP-1477	Entry Panel, 6 Port, 1 x 6	Each	6.0 (2.7)	L-EP-1861	Entry Panel, 20 Port, 4 x 5	Each	11.0 (5.0)
L-EP-576	Entry Panel, 8 Port, 2 x 4, Standard	Each	6.1 (2.8)	L-EP-1340	Entry Panel, 24 Port, 4 x 6	Each	15.8 (7.2)

<sup>\*</sup> Note: 5 " (127mm) Feed-thru Entry Panels available with 1, 2, 3, 4, 6, 8, and 9 hole configurations.

48 Accessories (Weatherproofing Kit) 49 —



#### Description

These innovative boot assembly kits feature a boot assembly and standard cushion insert in one convenient package. The unique boot assembly features a split, one-piece design which dramatically reduces installation time and difficulty. Boot assembly kits are designed to be fitted onto EP-series entry panels in wall/roof feed-thru applications.

#### Characteristics

Арр.	Entry Solutions	Mounts to	4" (102mm) Entry Panels
Size	Versions for Cable and Elliptical Waveguide	Material	EPDM Rubber
Feature	One-Piece Design Simplifies Installation	Incl.	Boot, Cushion, Two Hose Clames
Design	Compression Boot Kit for Aluminum Entry Panels	Order Sep.	4" (102mm) Entry Panel

#### **Product Code**

Code	Description	Kit Qty.	Wt. lbs (Wt. kg)
L-BA-12-1A	Boot Assembly Kit, 4" (102mm) w/1 Hole for 1/2" Corrugated Cable	Each	1.6 (0.7)
L-BA-12-2A	Boot Assembly Kit, 4" (102mm) w/2 Hole for 1/2" Corrugated Cable	Each	1.6 (0.7)
L-BA-12-3A	Boot Assembly Kit, 4" (102mm) w/3 Hole for 1/2" Corrugated Cable	Each	1.6 (0.7)
L-BA-12-4A	Boot Assembly Kit, 4" (102mm) w/4 Hole for 1/2" Corrugated Cable	Each	1.6 (0.7)
L-BA-12-5A	Boot Assembly Kit, 4" (102mm) w/5 Hole for 1/2" Corrugated Cable	Each	1.6 (0.7)
L-BA-12F-1A	Boot Assembly Kit, 4" (102mm) w/1 Hole for 1/2" Flex Cable	Each	1.6 (0.7)
L-BA-12F-2A	Boot Assembly Kit, 4" (102mm) w/2Hole for 1/2" Flex Cable	Each	1.6 (0.7)
L-BA-12F-3A	Boot Assembly Kit, 4" (102mm) w/3 Hole for 1/2" Flex Cable	Each	1.6 (0.7)
L-BA-12F-4A	Boot Assembly Kit, 4" (102mm) w/4 Hole for 1/2" Flex Cable	Each	1.6 (0.7)
L-BA-16-1A	Boot Assembly Kit, 4" (102mm) w/1 Hole for 5/8" Corrugated Cable	Each	1.6 (0.7)
L-BA-16-2A	Boot Assembly Kit, 4" (102mm) w/2 Hole for 5/8" Corrugated Cable	Each	1.6 (0.7)
L-BA-16-3A	Boot Assembly Kit, 4" (102mm) w/3 Hole for 5/8" C orrugated Cable	Each	1.6 (0.7)
L-BA-16-4A	Boot Assembly Kit, 4" (102mm) w/4 Hole for 5/8" Corrugated Cable	Each	1.6 (0.7)
L-BA-22-1A	Boot Assembly Kit, 4" (102mm) w/1 Hole for 7/8" Corrugated Cable	Each	1.6 (0.7)
L-BA-22-2A	Boot Assembly Kit, 4" (102mm) w/2 Hole for 7/8" Corrugated Cable	Each	1.6 (0.7)
L-BA-22-3A	Boot Assembly Kit, 4" (102mm) w/3 Hole for 7/8" Corrugated Cable	Each	1.6 (0.7)
L-BA-22-4A	Boot Assembly Kit, 4" (102mm) w/4 Hole for 7/8" Corrugated Cable	Each	1.6 (0.7)
L-BA-33-1A	Boot Assembly Kit, 4" (102mm) w/1 Hole for 1-1/4" Corrugated Cable	Each	1.6 (0.7)
L-BA-42-1A	Boot Assembly Kit, 4" (102mm) w/1 Hole for 1-5/8" Corrugated Cable	Each	1.6 (0.7)
L-BA-57-1A	Boot Assembly Kit, 4" (102mm) w/1 Hole for 2-1/4" Corrugated Cable	Each	1.6 (0.7)



# Splitter / Tapper

# Wide Band Power Splitter(700W)

# SPT-2way-100-NF/SPT-3way-100-NF/SPT-4way-100-NF

- Wideband Performance 800 ~ 2700 MHz 200 Watt Average Power Rating Low Insertion Loss Low VSWR Low Passive Inter Modulation Products Indoor / Outdoor Applications N Female Connectors



#### **Common Specification**

Items	SPT-2way-100-NF / SPT-3way-100-NF / SPT-4way-100-NF
Frequency Range	800 ~ 2,700 MHz
Impedance	50 Ω
V.S.W.R	<1.2
Insertion Loss	< 0.1 dB
PIMD (2-tone x 20W)	<-150 dBc
Input Power (avg.)	200 Watt
Connectors	N - Female
Number of Input Port	1
DC - path	All ports
Operating Temperature	-35°C ~ +75°C / 0 ~ 95%
Environmental Class	IP 68

#### **Specification**

Model No.	SPT-2way-100-NF	SPT-3way-100-NF	SPT-4way-100-NF
Number of Output Port	2	3	4
Split Loss	3 +/- 0.1 dB	4.8 +/- 0.15 dB	6.0 +/- 0.15 dB
Size	193 x 25 x 25 mm	191 x 25 x 25 mm	193 x 25 x 25 mm
Weight	Approx. 0.4 kg	Approx. 0.45 kg	Approx. 0.5 kg

# SPT-2way-700-NF/SPT-3way-700-NF/SPT-4way-700-NF

- Wideband Performance 800 ~ 2700 MHz 700 Watt Average Power Rating Low Insertion Loss Low VSWR Low Passive Inter Modulation Products Indoor / Outdoor Applications DIN(7/16) Female Connectors



#### **Common Specification**

Items	SPT-2way-700-NF / SPT-3way-700-NF / SPT-4way-700-NF	
Frequency Range	800 ~ 2,700 MHz	
Impedance	50 Ω	
V.S.W.R	<1.2	
Insertion Loss	< 0.1 dB	
PIMD (2-tone x 20W)	< -150 dBc	
Input Power (avg.)	700 Watt	
Connectors	7/16 (DIN) - Female	
Number of Input Port	1	
DC - path	All ports	
Size	211 x 40 x 40 mm	
Operating Temperature	-35°C ~ +75°C / 0 ~ 95%	
Environmental Class	IP 68	

#### **Specification**

Model No.	SPT-2way-700-NF	SPT-3way-700-NF	SPT-4way-700-NF
Number of Output Port	2	3	4
Split Loss	3 +/- 0.1 dB	4.8 +/- 0.15 dB	6.0 +/- 0.15 dB
Weight	Approx. 1.05 kg	Approx. 1.11 kg	Approx. 1.15 kg

52 In-building Solutions\_Splitter In-building Solutions\_Splitter 53 ——

# Wide Band Power Tapper(200W)

# **Wide Band Directional Coupler**

# TAP -7dB-100-NF/TAP -10dB-100-NF /TAP -15dB-100-NF

#### **Features**

- Wideband Performance 800 ~ 2700 MHz
- 200 Watt Average Power Rating
- Low Insertion Loss
- Low VSWR
- Low Passive Inter Modulation Products
- Indoor / Outdoor Applications
- N Female Connectors



#### **Common Specification**

Items	TAP -7dB-100-NF / TAP -10dB-100-NF / TAP -15dB-100-NF		
Frequency Range	800 ~ 2,700 MHz		
Impedance	50 Ω		
V.S.W.R	<1.4		
Insertion Loss	< 0.1 dB		
PIMD (2-tone x 20W)	<-150 dBc		
Input Power (avg.)	200 Watt		
Connectors	N - Female		
Number of Input Port	1		
Number of /output Port	2		
DC - path	All ports		
Size	184 x 25 x 25 mm		
Weight	Approx. 0.4 kg		
Operating Temperature	-35°C ~ +75°C / 0 ~ 95%		
Environmental Class	IP 68		

#### **Specification**

Model No.	TAP -7dB-100-NF	TAP -10dB-100-NF	TAP -15dB-100-NF
Tap Loss (Input - P1)	-7 +/- 1.0 dB	-10 +/- 1.0 dB	-15 +/- 1.0 dB
Tap Loss (Input - P2)	< 1.3 dB	< 0.7 dB	< 0.4 dB

CPL-100-6dB-NF/CPL-100-8dB-NF/CPL-100-10dB-NF CPL-100-13dB-NF/CPL-100-15dB-NF/CPL-100-20dB-NF CPL-100-30dB-NF

#### **Features**

- Wideband Performance 800 ~ 2700 MHz
- 100 Watt Average Power Rating
- Low Insertion Loss
- Low VSWR
- Low Passive Inter Modulation Products
- Compact Size
- Indoor Applications
- N Female Connectors



#### **Common Specification**

Items	Wideband Directional Coupler	
Frequency Range	800 ~ 2,700 MHz	
Impedance	50 Ω	
V.S.W.R	<1.2	
Directiyity	> 20 dB	
PIMD (2-tone x 20W)	< -150 dBc	
Input Power (avg.)	100 Watt (Forward Input, All Port Terminated)	
Connectors	N - Female	
Operating Temperature	-33°C ~ +75°C / 0 ~ 95%	
Weight	0.3 kg	
Size	108.4 x 29.2 x 23 mm	

#### **Specification**

Model No.	CPL-100-6dB-NF	CPL-100-8dB-NF	CPL-100-10dB-NF	CPL-100-13dB-NF
Tap Loss (Input - P1)	-6 +/- 0.8 dB	-8 +/- 0.8 dB	-10 +/- 0.8 dB	-13 +/- 1.0 dB
Tap Loss (Input - P2)	< 1.5 dB	<1.1 dB	< 0.7 dB	< 0.5 dB

Model No.	CPL-100-15dB-NF	CPL-100-20dB-NF	CPL-100-30dB-NF
Tap Loss (Input - P1)	-15 +/- 1.0 dB	-20 +/- 1.0 dB	-30 +/- 1.0 dB
Tap Loss (Input - P2)	< 0.4 dB	< 0.2 dB	< 0.2 dB

54 In-building Solutions\_Tapper

# **Dual Band Combiner**

### Combiner

# **Triple Band Combiner**

# DBC-0822-3D / DBC-0822-3F

#### **Features**

- Integrates Wireless Bands (806 MHz~960 MHz & 1920 MHz~2170 MHz)
- Designed for Co-Site Systems
- Available as a Single Unit or Double Unit
- Wall or Pole Mounting
- Reciprocal Characteristic
- Low Insertion Loss
- Low Passive Inter Modulation Products
- Indoor / Outdoor Applications
- 7/16(Din) Female Connectors



### **Common Specification**

Items	DBC-0822-3D / DBC-0822-3F
Frequency Range	Band1 : 806 ~ 960 MHz / Band2 : 1710 ~ 2170 MHz
Impedance	50 Ω
VSWR	1.2:1
Insertion Loss Port1 ↔ Port3 Port2 ↔ Port3	< 0.15 dB Typ. (806 ~ 960 MHz) < 0.25 dB Typ. (1710 ~ 2170 MHz)
Isolation Loss Port1 ↔ Port2	<-45 dB (806 ~ 824 MHz) <-50 dB (1710 ~ 2170 MHz)
PIMD	<-150dBc
Input Power (avg.)	250 Watt
Mounting	Wall
Connectors	7/16(DIN) – Female
Environmental Class	IP 65
Operating Temperature	-40°C ∼ +60°C
Weight	1.6 kg
Size(with Bracket)	210 x 129 x 42mm

#### **Specification**

Model No.	DBC-0822-3D	DBC-0822-3F
DC Pass	Band 1 : DC Pass / Band 2 : DC Pass	Band 1 : DC Block / Band 2 : DC Pass

### TBC-0822-4A/TBC-0822-4D

#### **Features**

- High Isolation Cross Band
- Minimal Insertion Loss
- High "Q" Value Design
- Compact Size & Low Weight
- 240W High Power Rating
- Indoor or Outdoor Application
- Low Passive Intermodulation
- High Reliability
- 7/16(Din) Connector & N Connector
- Co-Site System
- Integrates CDMA800 / GSM900 & GSM & UMTS



### **Common Specification**

Items	TBC-0822-4A / TBC-0822-4D		
Frequency Range	806 ~ 960 MHz (CDMA800, GSM900)	1710 ~ 1880 MHz (GSM1800)	1920 ~ 2170 MHz (UMTS)
Insertion Loss(Max.)	0.2 dB	0.4 dB	0.4 dB
VSWR	1.2:1		
Isolation(Min.)	> 50 dB (1710 ~ 1880) > 50 dB (1920 ~ 2170)	>50 dB (806 ~ 960) >50 dB (1920 ~ 2170)	>50dB (806 ~ 960) >50dB (1710 ~ 1880)
Intermodulation Products @2-tone * 20w[dBc]	< -160 dBc		
Connectors	7/16(DIN)-Female		
Operating Power	240W Avg.		
Application	(Indoor or Outdoor) IP 66		
Mounting	Wall Mounting, Mast Mounting		
Size	242 x 216 x 65 mm		
Operating Temperature	-40°C ~ +60°C		

#### **Specification**

Model No.	TBC-0822-4A	TBC-0822-4D
DC Pass	DC Block	DC By-Pass

56 In-building Solutions\_Combiner 57 —

# 4 x 4 Hybrid Combiner(Square Type)

# CPL-100-3-DF-B / CPL-100-3-NF-B

#### **Features**

- Wideband Performance 800 ~ 2700 MHz
- High Isolation
- 120 Watt Average Power Rating
- Low Insertion Loss
- Low VSWR
- Low Passive Inter Modulation Products
- Compact Size
- Indoor / Outdoor Applications
- 7/16(Din) or N Female Connectors



### **Common Specification**

Items	CPL-100-3-DF-B / CPL-100-3-NF-B	
Frequency Range	800 ~ 2,700 MHz	
Impedance	50 Ω	
V.S.W.R	1.2:1	
Coupling Value	3.0 +/- 0.6 dB	
Isolation	< -23 dB	
PIMD (2-tone x 20W)	<-150 dBc	
Input Power (avg.)	120 W	
Operating Temperature	-35°C ~ +75°C	
Environmental Class	IP 68	

### **Specification**

Model No.	CPL-100-3-DF-B	CPL-100-3-NF-B
Connectors	7/16 (DIN) - Female	N - Female
Size (without Connector)	129 x 42 x 40 mm	129 x 44 x 31.5 mm
Weight	940 g	650 g

### MUL-0827-44A

#### **Features**

- Wideband Performance 800 ~ 2700 MHz
- Co-Site System
- High Isolation
- 100 Watt Average Power Rating
- Low Insertion Loss
- Low VSWR
- Low PIMD
- Compact Size
- Indoor / Outdoor Applications
- 7/16(Din) or N Female Connectors



#### **Common Specification**

Items	MUL-0827-44A / MUL-0827-44B
Frequency Range	800 ~ 2,700 MHz
Impedance	50 Ω
V.S.W.R	1.2:1
Coupling Value	6.2 +/- 0.8dB
Isolation	< -25 dB
PIMD (2-tone x 20W)	< -150 dBc
Input Power (avg.)	100 Watt
Operating Temperature	-20°C ~ +75°C / 0 ~95%
Environmental Class	IP 68

### **Specification**

Model No.	MUL -0827-44A	MUL -0827-44B
Connectors	N - Female	7/16 (DIN) - Female
Size (without Connector)	150.4 x 150.4 x 28.4 mm	153 x 153 x 35 mm
Weight	1.85 kg	2.6 kg

1n-building Solutions\_Hybrid Combiner 59 —

# Multi Operator Combiner(GSM900 x 1, GSM1800 x 2, UMTS x 3)

### MUL-0827-44C / MUL-0827-44D

#### **Features**

- Wideband Performance 800 ~ 2700 MHz
- Co-Site System
- High Isolation
- 100 Watt Average Power Rating
- Low Insertion Loss
- Low VSWR
- Low PIMD
- Compact Size
- Indoor / Outdoor Applications
- 7/16(Din) or N Female Connectors



#### **Common Specification**

Items	MUL-0827-44C / MUL-0827-44D
Frequency Range	800 ~ 2,700 MHz
Impedance	50 Ω
V.S.W.R	1.3:1
Coupling Value	6.2 +/- 0.8 dB
Isolation	<-20 dB
PIMD	<-150 dBc
Input Power (avg.)	100 W
Operating Temperature	-20°C ~ +75°C / 0 ~95%
Environmental Class	IP 68

### **Specification**

Model No.	MUL-0827-44C	MUL-0827-44D
Connectors	N - Female	7/16 (DIN) - Female
Size (without Connector)	247.6 x 90.4 x 36 mm	267.6 x 90.4 x 40 mm
Weight	2.4 kg	2.8 kg

### SBC-0822-8A

#### **Features**

- High Isolation Cross Band
- Minimal Insertion Loss
- High "Q" Value Design
- Use for Co-site System
- Low Passive Intermodulation
- $\bullet$  Permit Combining of GSM900, GSM1800 x 2, UMTS x 3
- Compact Size in Wall Mount or "19" Format Makes Installation Easy



#### **Specification**

	Items			SBC-0822-8A			
Frequency Range	GSM900	Up					
		Down		935.0~960.0 MHz			
	GSM1800	Up	1725.0~1750.0 MHz	1760.0~1770.0 MHz			
		Down	1820.0~1845.0 MHz	1855.0~1865.0 MHz			
	UMTS	Up	1920.3~1935.1 MHz	1964.9~1979.7 MHz	1935.1~1950.1 MHz		
		Down	2110.3~2125.1 MHz	2154.9~2169.7 MHz	2125.1~2140.1 MHz		
Insertion Loss	GSM900			< 0.7 dB			
	GSM1800		< 2.0 dB				
	UMTS		< 7.0 dB				
Isolation	Between Sar	me System	> 30 dB				
	Between Sar	me System	> 65 dB				
Return Loss	> 18 dB						
Impedance				50 Ω			
Input Power Rating Per	Port			60 W			
Monitor Port Coupling	Value			$30\pm2.0dB$			
Temperature Range				0°C ~ +60°C			
Environmental Class				IP 56			
Mounting				19" Rack			
Weight				22 kg			
Connectors			N-Type (Female)				
Size				482 x 460 x 266 mm			

- 60 In-building Solutions\_POI 61 —

# MBC-0822-14A

#### **Features**

- High Isolation Cross Band
- Minimal Insertion Loss
- High "Q" Value Design
- Use for Co-site System
- Low Passive Intermodulation
- Permit Combining of GSM900 x 2, GSM1800 x 3, UMTS x 3
- Compact Size in Wall Mount or (19" Format Optional)
- Makes Installation Easy



#### **Specification**

ltems			Operator 1	Operator 2	Operator 3	Operator 4
Frequency Range	IDEN	Up	806~825 MHz			
		Down	851~870 MHz			
	EGSM	Up				880~890 MHz
		Down				925~935 MHz
	GSM900	Up		900~915 MHz	890~900 MHz	
		Down		945~960 MHz	935~945 MHz	
	GSM1800	Up		1710~1730 MHz	1760~1780 MHz	1740~1760 MHz
		Down		1805~1825 MHz	1855~1875 MHz	1835~1855 MHz
	UMTS	Up		1935.1~1950.1 MHz	1950.1~1964.9 MHz	1920.0~1935.1 MHz
		Down		2125.1~2140.1 MHz	2140.1~2154.9 MHz	2110.3~2125.1 MHz
Insertion Loss				< 5.1	5 dB	
Between Same System Isolation	IDEN/GSM900/GSM1800			>22 dB		
ISOIdUOIT	UMTS			>33	3 dB	
	IDEN - EGSM/GSM900			>40 dB		
Isolation	IDEN-GSM1800/UMTS			>91 dB		
	EGSM/GSM900-GSM1800/UMTS			>91 dB		
	GSM1800 - l	JMTS		>91 dB		
Return Loss	Input Port			>20 dB		
	Output			> 6		
Impedance				50	Ω	
Input Power Rating Per Por	t			100 W / IDI	EN: 150W	
3rd PIMD	@2 x 43dBr	n		>155	5 dBc	
Monitor Port Coupling Valu	ue			30 ±2	2.0 dBc	
Temperature Range				0°C ~	+75°C	
Mounting				Wall mount (C	Optional 19" Rack)	
Environmental Class				IP 65 (Only v	wall mount)	
Weight				35	kg	
Connectors	Input / Outp	out		7-16 DIN – Fer	male (N-Female Optional) :12	2port
	Coupling Po	ort		N-Female	e : 2port	
Size				650 x 591 x 3	19 mm (Include mounting)	

# MBC-1822-18A

#### **Features**

- Minimal Insertion Loss
- High "Q" Value Design
- Use for Co-site System
- Low PIMD
- Permit Combining of GSM1800 x 6, WCDMA x 6, Sector Output  $\alpha$ x 2,  $\beta$ x 2,  $\gamma$ x 2,
- Compact Size in Wall Mount or "19" Format



#### Specification

Items		Operator 1	Operator 2	Operator 3			
Frequency Range	GSM1800	Up	p 1710~1785 MHz 1710~1785 MHz		1710~1785 MHz		
		Down	1805~1880 MHz	1805~1880 MHz	1805~1880 MHz		
	WCDMA	Up	1920~1980 MHz	1920~1980 MHz	1920~1980 MHz		
		Down	2110~2170 MHz	2110~2170 MHz	2110~2170 MHz		
Insertion Loss			< 4.5 dB				
Between Same System	GSM1800 - 0	SSM1800		> 20 dB			
Isolation	WCDMA-W	/CDMA		> 20 dB			
Between System Isolation	GSM1800 - V	SM1800-WCDMA > 40 dB					
Return Loss			> 18 dB				
Impedance			50 Ω				
Input Power Rating Per Por	t			100 W			
3rd PIMD	@2 x 43dBm		> 140 dBc				
Temperature Range				-10°C ~ +60°C			
Mounting				19" Rack, Wall mount			
Weight			25 kg (Approximate)				
Connectors			N-Female				
Size			437 x 330 x 270 mm (Approximate)				

- 62 In-building Solutions\_POI 63 —

# POI

# Multi Operator Combiner(CDMA x 3, GSM900 x 2, GSM1800 x 3 and UMTS x 4)

# MBC-0822-18B

#### **Features**

- High Isolation Cross Band
- Minimal Insertion Loss
- High "Q" Value Design
- Use for Co-site System
- Low Passive Intermodulation
- Permit Combining of CDMA x 3, GSM900 x 2, GSM1800 x 3 and UMTS x 4
- Compact Size
- Makes Installation Easy



#### **Specification**

Item	S		Operator 1	Operator 2	Operator 3	Operator 4	
Frequency Range	CDMA	Up	824~849 MHz	824~849 MHz	824~849 MHz		
		Down	870~879 MHz	870~894 MHz	870~894 MHz		
	GSM900	Up	897.5~915 MHz	897.5~915 MHz			
		Down	942.5~960 MHz	942.5~960 MHz			
	GSM1800	Up	1710~1785 MHz		1710~1785 MHz	1710~1785 MHz	
		Down	1805~18	880 MHz	1805~1880 MHz	1805~1880 MHz	
	WCDMA	Up	1920~1980 MHz	1920~1980 MHz	1920~1980 MHz	1920~1980 MHz	
		Down	2110~2170 MHz	2110~2170 MHz	2110~2170 MHz	2110~2170 MHz	
Insertion Loss	CDMA/GSN	√1900		< 8.	5 dB		
	GSM1800/	WCDMA		< 7.	5 dB		
Between Same System Isolation	CDMA/GSN GSM1800/			> 20 dB			
Between System Isolation	CDMA ↔ GSM900, GSM1800, WCDMA			>5			
	GSM900 ↔CDMA , GSM1800, WCDMA			>50 dB			
	GSM1800 ↔CDMA, GSM900, WCDMA			>5			
	WCDMA ↔ CDMA , GSM90M, GSM1800			>50 dB			
Return Loss	Input Port			> 1			
	Output			>14	4 dB		
Impedance				50	Ω		
Input Power Rating Per Por	t			100	) W		
3rd PIMD	@2 x 43 dB	m		<-150 dBc			
Monitor Port Coupling Val	ue			30 ±2	2.0 dBc		
Temperature Range				-10°C -	- +60°C		
Mounting	19" Rack, Wall mount						
Weight	35 kg						
Connectors	BTS/ANT P	orts	16port : 7-16 DIN - Female				
	Coupling Po	orts		2port : N	I-Female		
Size				482 x 460	x 266 mm		

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Aluminum. Bus duct



#### VIETNAM



LS-VINA(Haiphong) EHV / MV / LV cable SCR, ACSR Overhead cable



LSCV(HO Chi Minh) MV / LV cable UTP, Optical cable Overhead cable

#### INDIA



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