

# RFSMU240

## 高性能低损耗,超柔射频电缆

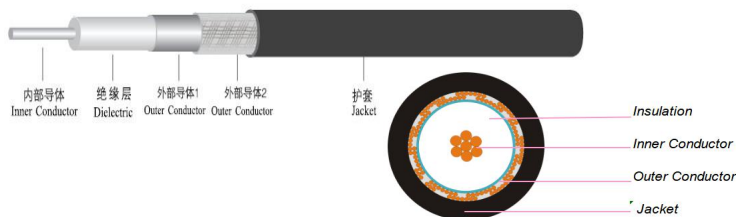
Ver A/0 发布日期 2015年3月



P/N:1020

### 产品特点

- 84%Vp FPE介质+自粘铝箔+镀锡铜丝编织
- 超低损耗,低成本,超长寿命,超柔
- 等同于 LMR240UF
- 可替换 CDF240UF  
CNT240UF



### 结构尺寸

	结构	尺寸 (mm)	公差	材料
1	中心导体	1.42(0.485*7)	±0.02	绞线裸铜
2	电介质	3.81	±0.15	发泡PE
3	外导体	3.94	±0.05	自粘铝箔
4	外层屏蔽	4.52	±0.15	镀锡铜丝
5	外护套	6.10	±0.15	TPE黑色或定制

### 机械与环境性能

弯曲半径, 最小安装(mm)
弯曲半径, 重复弯曲(mm)
最大拉伸强度(N)
重量(g/m)
温度范围, 安装与使用(°C)
电力抗破碎性(700N)(%)

19
54
290
50
-40~+85
< 1%

### 有毒有害物质含量

镉及其化合物 (Cd)	< 0.01%
铅及其化合物 (Pb)	< 0.1%
汞及其化合物 (Hg)	< 0.1%
六价铬及其化合物	< 0.1%
多溴联苯(PBB)	< 0.1%
多溴二苯醚(PBDE)	< 0.1%

### 电气性能

特性阻抗(ohm)	50±2	绝缘介电强度(V DC)	1500
静电容(pF/m)	79.4	绝缘电阻(MΩ · km)	> 10,000
传输速率(%)	84	额定功率(KW)	5.6
内直流电阻(ohm/km)	< 14.5	屏蔽性能(dB)	> 90
外直流电阻(ohm/km)	< 12.8	编织密度(%)	90±3
护套火花电压(V RMS)	5000	驻波比 30-5800 MHz	≤1.25

### 衰减值 (典型值@25°C&VSWR=1.0) 与传输功率值 (典型值@40°C&一个标准大气压下)

频率 MHz	30	50	150	220	450	900	1500	1800	2000	2500	5800
dB/100 m	5.30	6.80	11.90	14.40	20.80	29.80	38.90	42.80	45.20	50.90	80.10
平均功率 kW	1.240	0.960	0.550	0.450	0.310	0.220	0.170	0.150	0.140	0.130	0.080

衰减最大高出10%

Defined by: Luke  
Prepared by: Eric  
Approved by: K.F. Lu  
Rev: A/0

深圳市睿凡讯连科技有限公司  
网址: www.rfcoms.com  
电话: +86 13480725660  
Email: luke@rfcoms.com

## RFSMU240

High performance,Ultra Low Loss,Ultra flexible Coax Cable

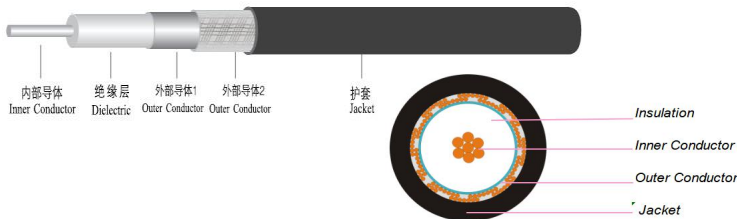
Ver A/0 Release Date Match, 2015



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### Features&Benefits

- 84%Vp FPE+Al Bonded Tape+TC shield
- Ultra-low loss, Low cost,Ultra flex Durable
- Equivalent to LMR240UF
- Replace to CDF240UF  
CNT240UF



### Construction Specification

	Description	Size (mm)	Tol.	Materials
1	Center conductor	1.42(0.485*7)	±0.02	Stranded Bare Copper
2	Dielectric	3.81	±0.15	Foam PE
3	Outer conductor	3.94	±0.05	Bonded AL/P-Foil
4	Outer shield	4.52	±0.15	Tinned Copper Shields
5	Jacket	6.10	±0.15	TPE black or customize

### Mechanical&Environmental Specifications

Bend Radius:installation (mm)	19
Bend Radius:repeated (mm)	54
Max.Pulling Tension (N)	290
Weight (g/m)	50
Temp, Operating&Installation (°C)	-40~+85
Crush resistance of cable (load of 700N)(%)	<1%

### RoHS Guideline

Cadmium content (Cd)	<0.01%
Lead content (Pb)	<0.1%
Mercury content (Hg)	<0.1%
Chromium (VI) content	<0.1%
Polybrominated Biphenyls (PBB)	<0.1%
Polybrominated Diphenyl Ether (PBDE)	<0.1%

### Electrical Specifications

Characteristic Impedance(ohm)	50±2	Dielectric Strength(V DC)	1500
Capacitance(pF/m)	79.4	Insulation resistance(MΩ·km)	>10,000
Velocity ratio(%)	84	Peak Power(KW)	5.6
DCR: Inner Conductor(ohm/km)	<14.5	Shielding Effectiveness(dB)	>90
DCR: Outer Conductor(ohm/km)	<12.8	Shields Coverage(%)	90±3
Jacket Sparker(V RMS)	5000	SWR 30-2500 MHz	≤1.25

### Attenuation (Typical@25°C&VSWR=1.0) &Power (VSWR=1.0;40°C;Sea Level)

Frequency MHz	30	50	150	220	450	900	1500	1800	2000	2500	5800
dB/100 m	5.30	6.80	11.90	14.40	20.80	29.80	38.90	42.80	45.20	50.90	80.10
Avg.Power kW	1.240	0.960	0.550	0.450	0.310	0.220	0.170	0.150	0.140	0.130	0.080

Maximum attenuation is 10% higher.

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Shenzhen RFcoms Technology Co.,LTD

Website: www.rfcoms.com

Tel: +86 13480725660

Email: luke@rfcoms.com

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