

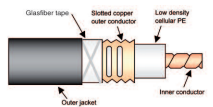


RMC 158-T "A" Series

PRODUCT DESCRIPTION



Reference suffix ⁽¹⁾ : -**HLFR**



Fire behaviour

Halogen free and flame retardant outer sheath, Low corrosive gas emission acc. to IEC 60754-2 Flame retardant acc. to IEC 60332-1 and IEC 60332-3 cat. C, Low smoke emission acc. to IEC 61034⁽²⁾

Slots in the copper outer conductor allow a controlled portion of the internal RF energy to be radiated into the surrounding environment. Conversely, a signal transmitted near the cable will couple into the slots and be carried along the cable length.

FEATURES and BENEFITS

- From 30 MHz to 1.0 GHz with resonant frequencies
- Robust Cable, with low bending radius
- Main Applications: Tunnel FM, TETRA, GSM, GSM-R

TECHNICAL FEATURES

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• Size		1-5/8″
 Frequency Range 	MHz	30 - 1000
 Recommended for Frequency 	MHz	450
• Cable Type		RMC (Radiated Mode Cable)
• Jacket		HLFR (Halogen Free Low Smoke Flame Retardant)
• Slot Design		Groups of Slots at short intervals
Impedance	Ω	50 +/- 2
Velocity Ratio	%	89
Capacitance	pF/m	75
 Inner Conductor dc Resistance 	Ω /1000 m (Ω /1000 ft)	1.44 (0.44)
Outer Conductor dc Resistance	Ω /1000 m (Ω /1000 ft)	1.28 (0.39)
 Inner Conductor Material 		Corrugated copper tube
Dielectric Material		Cellular polyethylene
 Outer Conductor Material 		Overlapping corrugated copper foil with slot groups





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RMC 158-T"A" Series

TECHNICAL FEATURES (continued)

 Diameter Inner Conductor 		mm (in)	17.7 (0.70)		
Diameter Dielectric		mm (in)	43.0 (1.69)		
Diameter over Jacket		mm (in)	48.0 (1.89)		
Minimum Bending Radius, Single Be	end	mm (in)	400 (15.7)		
Cable Weight		kg/m (lb/ft)	0.925 (0.62) HLFR		
 Tensile Strength 		daN (lb)	200 (441)		
 Indication of Slot Alignment 			embossed line 180° opposi	te	
 Storage Temperature 		°C (°F)	-70 to +85 (-94 to +185)		
 Installation Temperature 		°C (°F)	-25 to +60 (-13 to +140)		
Operation Temperature		°C (°F)	-40 to +85 (-40 to +185)		
Longitudinal Loss and Coupling Loss	SS ⁽³⁾				
	Frequency		Longitudinal Loss	Coupling Loss	
			dD/100 = (dD/100 ft)		

	Frequency		Longitudinal Loss	Longitudinal Loss Coupling Loss	
			dB/100 m (dB/100 ft)	C50% [dB]	C95% [dB]
	75 MHz		0.80 (0.24)	57	69
	150 MHz		1.09 (0.33)	59	68
	225 MHz		1.32 (0.40)	57	61
	450 MHz		1.86 (0.57)	53	56
	900 MHz		2.76 (0.84)	64	75
Resonant Frequencies		MHz	37; 111; 184; 258; 332; 405 ±5; 479; 553; 627; 700; 774; 848; 922;		
			995		
Clamp Spacing Recommended / Maximum		m (ft)	0.5 (1.64) / 1.20 (3.90)		
Distance to Wall Recommended / Minimum		mm (in)	80 - 180 (3.15 - 7.00) / 5	0 (1.96)	

 $^{\scriptscriptstyle 1)}$ Must be specified in case of order - standard PE jacket available on request.

⁽²⁾ The smoke density test is performed, based on the IEC 61034. Considering the usual application of radiating cables, the test is done with one sample (>7/8") ⁽³⁾ Measured in tunnel according to IEC 61196-4 - Ground Level Method.

Distance = 2m. C50 & (C95) are the average coupling losses with 50% (95%) probability calculated in accordance with the standard.

The above stated values are nominal values and subject to manufacturing tolerances as follows: Longitudinal Loss +/- 5% and Coupling Loss +/- 3dB.

As with any radiating cable, the performance in building or tunnel may deviate from figures measured according to the IEC 61196-4 standard.

Coupling loss measurements taken in accordance with IEC 61196-4 - Free Space Methode are available on request.