

## KL 50S-158

- The cable is used as a distributed antenna to provide communications in tunnels, subway mines, large building complexes, and any other application in confined areas.
- Slots in the copper outer conductor allow a controlled portion of the internal RF energy to be radiated into the surrounding environment and can be designed individually.
- With the broadband capability of 75~3000MHz, this cable is used for both one-way anc two-way communication systems, and a single radiating cable can handle multiple communication systems simultaneously.



## CONSTRUCTION

Inner conductor	Smooth copper tube	Φ17.30mm
Insulation	Physically foamed PE	Φ43.50mm
Outer conductor	Corrugated copper tube with single row milled slots	Φ46.50mm
Jacket	Non-halogenated, fire retardant PE	Φ49.50mm

#### MECHANICAL PROPERTIES

Minimum bending radius	mm	280
Tensile force	Ν	3000

## ELECTRICAL PROPERTIES

Impedance	Ω	50±2
Capacitance	pF/m	75
Propagation velocity	%	88
DC breakdown voltage	kV	10
Insulation resistance	MΩ∙km	>10000



# KL 50S-158

Frequency	Nom. attenuation	Coupling loss(50%/95%)
MHz	@20℃,dB/100m	@20℃,dB
150	0.80	72 / 84
450	2.00	79 / 85
900	2.70	79 / 85
1800	4.40	80 / 86
2400	5.60	82 / 88

Attenuation & Coupling loss test method : IEC 61196-4.

### VSWR

Tested in customers' operating band

≤1.3

## **ENVIRONMENTAL PROPERTIES**

Recommended storage temperature	°C	-70~+85
Recommended installation temperature	°C	-25~+60
Recommended operating temperature	°C	-40~+85