

## 4.5C-2V 75 $\Omega$



### **Construction:**

• Inner Conductor : solid copper, diameter 1.0 mm

• Insulation (dielectric): Foam polyethylene, external Diameter 4.5mm

• External conductor: Copper wires braid, 95% optical covering

• Sheath: PVC, external diameter 6.2 ± 0,2 mm

• sheath colour: White

#### **Technical Data:**

Temperature range:

during installation: -15 °C up to +55 °C
operating temp.: -40 °C up to +85 °C

Min. inner bending radius:

• without load: 5D (31 mm)

• under load: 10D (62 mm)

Behavior in fire: IEC 60332-1 Maximal tensile strength: 130 N

Cable weight: 40 kg/km

# Design Standard

JIS - C- 3501

### **Electrical Data:**

Conductor DC Resistance @20 $\dot{c}^{\mathrm{C}}$		$[\Omega/km]$	24
Insulation resistance		[M $\Omega$ /km]	>10000
Impendence	ZL	[Ohm]	75 +/-3
Capacitance	С	[PF/m]	54+/-4
Rel. velocity ratio	V rel	%	85
Test voltage		[kV]	1.0

### **Application:**

Radio Applications Interior lines for communication, Wireless equipment for personal radio, MCA, AVM, and amateur radio, Antenna feeder line, Wiring between or inside high frequency transmission units.

Frequency	Attenuation at 20 °C
MHz	dB/100m
1	1.0
10	2.6
30	5.3
200	12.3

