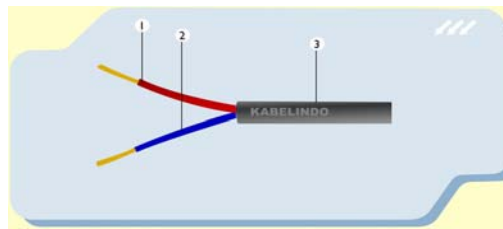


**R - V V**

**Indoor Cable**



1. Copper Conductor
2. PVC Insulation
3. PVC Sheath

**TELECOMMUNICATION CABLES**

**TECHNICAL DATA**

SPEC STD

Specification : STEL - K - 002 / SII.0612 - 82

Cu

Conductor Shape : Annealed Copper Wire

APL

Application : Used for installations on walls, Rack, or in Ducts.

**DIMENSIONAL DATA**

Cable Size	Conductor Diameter Nominal	Insulation Thickness Nominal	Inner Sheath Nominal	Overall Diameter Approx	Weight of Cable Approx.	Standar Length	Drum Size
Pairs	( mm )	( mm )	( mm )	( mm )	( kg / km )	( m )	
1	0.6	0.20	0.7	3.5	19	500	Coil

**ELECTRICAL DATA**

Cable Size	Resistance at 20°C		Mutual Capacitance Max
	Conductor Max	Insulation Min	
Pairs	( Ohm / km )	M. Ohm. km	nF/km
1	65	100	120

URNI Tbk

