



FR-PE Insulation Jumper Wire (FR - JW)



Construction

1. Conductor

: Tinned annealed copper, solid

2. Insulation

Flame retardant polyethylene (FR-PE)

Reference Standard

TOT Spec. No. : OFS - 003 - 110 - 01

Marking

No markina

Application

This wire is designed for making cross connection on distribution frames and in terminals in the telephone exchanges or in the cross connecting cabinet, Complied with IEC 60332-2

(Vertical flame propagation test

Conductor	Number	Thickness	Insulated	Overall	Cable	Standard
diameter	of	of	core	diameter	weight	length
	cores	sheath	diameter			
mm	С	mm	mm	mm	kg/km	(m/coil)
(Nominal)		(Nominal)	(Approx.)	(Approx.)	(Approx.)	
0.5		0.0	0.01	1.00	4.0	000
(24 AWG)	2	0.2	0.91	1.82	4.9	200

Note:

1. BCC Specification No. : TEA 011/0310