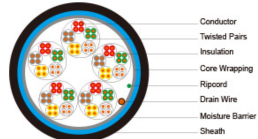


PVC Insulated & PVC Sheathed Installation Cables to DIN VDE 0815/DIN 57815



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				Sheath	
J-YY2X0.6 Bd					
Application	The installation cables are used for telephone and signal transmission for permanent surface or concealed installation in dry and damp rooms, on or under plaster, and on external walls.				
Standards	DIN VDE 0815	DIN 57815			
Construction					
Conductors	Solid annealed	bare copper sized 0.6mm as per	VDE 0295/IE	EC 60228 Class 1	
Insulation	PVC YI1 type to	o DIN VDE 0207-2			
Cabling Element	Star Quads				
Cable Core Assembly	Each 4 wires a stranded to form	re stranded into a star quad, the m the core	quads are s	tranded to units and	I the units are
Core Wrapping	One or more non-hygroscopic polyester tapes are helically or longitudinally laid with an overlap prior to sheathing				
Screen	Laminated aluminium foil is fully enclosing the core with an overlap				
Sheath	PVC YM1 type	to DIN VDE 0207 part 5			
Ripcord Nylon ripcord may be placed parallel to the cores to facilitate sheath removal					
Drain Wire Tinned drain wire applied longitudinally to provide continuity of the screen					
Type Codes J Installation Cable Electrical Properties	Υ	Polyvinyl Chloride (PVC)	Bd	Unit stranding.	
Nominal Conductor Di	iameter			mm	0.6
VDE CODE					J-YY
Conductor Size				mm2	0.283
Maximum Conductor I		Ω/km	63		
Minimum Insulation R	esistance @500	OV DC @20°C		MΩ.km	100

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Maximum Mutual Capacitance @0.8KHz	nF/km	100
Maximum Capacitance Unbalance @0.8KHz		
K1 max	pF/100m	300
K9-K12 max	pF/100m	100
Maximum Loop Resistance @20°C	Ω/km	130
Maximum Average Attenuation @0.8KHz	dB/km	1.7
Maximum Working Voltage Peak Value	V	300
Nominal Insulation Thickness	mm	0.2
Nominal Insulated Conductor Diameter	mm	1.0

Mechanical and Thermal Properties

Temperature range during operation (fixed state): $-30^{\circ}\text{C} - +70^{\circ}\text{C}$ Temperature range during installation (mobile state): $-20^{\circ}\text{C} - +50^{\circ}\text{C}$

Minimum bending radius: 7.5 x Overall Diameter

Colour Code

Quads

The single core is identified by black ring markings:

Side Circuit 1	a-wire	without marking
	b-wire	1 mark distance 17mm
Side Circuit 2	a-wire	2 marks distance 34mm
	b-wire	2 marks distance 17mm

Subunits

Basic colours for the wire insulation of the 5 star quads of a basic unit:

Quad 1 Red	Quad 2 Green	
Quad 3 Grey	Quad 4 Yellow	Quad 5 White

The tracer units are coded with a red helix, all other units by a white binder

Dimensions And Weight

VDE CODE: J-YY...x2x 0.6 Bd

Cable Code	Number of Pairs	Nominal Insulation Thickness mm	Nominal Sheath Thickness mm	Nominal Overall Diameter mm	Nominal Weight kg/km	
0.6mm Conductor, 1.0mm Insulted Wires						
TP815J-YY-Bd-2P06	2	0.2	1.0	4.5	34	
TP815J-YY-Bd-4P06	4	0.2	1.0	6.5	59	
TP815J-YY-Bd-6P06	6	0.2	1.0	7.0	74	

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TP815J-YY-Bd-10P06	10	0.2	1.0	8.5	111
TP815J-YY-Bd-16P06	16	0.2	1.0	10.0	160
TP815J-YY-Bd-20P06	20	0.2	1.0	11.0	200
TP815J-YY-Bd-24P06	24	0.2	1.0	11.5	224
TP815J-YY-Bd-30P06	30	0.2	1.2	13.0	284
TP815J-YY-Bd-40P06	40	0.2	1.2	15.0	364
TP815J-YY-Bd-50P06	50	0.2	1.2	16.5	451
TP815J-YY-Bd-60P06	60	0.2	1.4	17.5	529
TP815J-YY-Bd-80P06	80	0.2	1.4	20.3	700
TP815J-YY-Bd-100P06	100	0.2	1.4	22.3	850

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