

Cable for industrial electronics JE-Y(St)Yv



conductor material:	bare copper
conductor construction:	solid, class 1
insulation:	PVC YI3
screen:	Plastic coated Al-foil + solid copper drain wire
sheathing material:	PVC, enforced
colour of outer sheath:	grey
flame retardant:	VDE 0482-332-1-2/IEC 60332-1-2
max. operating temperature,	-30 - +70 °C
fixed:	
bending radius, fixed	7,5 x DA
installation:	
nominal voltage U:	225 V
core identification:	colours + rings

Application: For signal transmission between electronic devices, in computer systems or process control units. For installation in dry and wet rooms. The sheath is resistant against most frequently used oils.



The products and information presented here are for technical calculation only. They are subject to technical progress and in no way represent the ability of shipment. Outer diameters are approximately.

Table: Technical characteristics JE-Y(St)Yv

p/n	part name	D _A [mm]	G [kg/km]	Cu [kg/km]	p/n	part name	D _A [mm]	G [kg/km]	Cu [kg/km]
100704	JE-Y(St)Yv 02X2X0,8 GR	7,5	85	25	101364	JE-Y(St)Yv 02X2X0,8 BL	7,5	85	25
100618	JE-Y(St)Yv 12X2X0,8 GR	14	250	126	100721	JE-Y(St)Yv 04X2X0,8 BL	10	123	45
100452	JE-Y(St)Yv 20X2X0,8 GR	16	365	206	101365	JE-Y(St)Yv 08X2X0,8 BL	12,5	195	85
101064	JE-Y(St)Yv 02X2X0,8 SW	7,5	85	25	101366	JE-Y(St)Yv 12X2X0,8 BL	14	250	126
101065	JE-Y(St)Yv 04X2X0,8 SW	10	123	45	100500	JE-Y(St)Yv 20X2X0,8 BL	16	365	206
101066	JE-Y(St)Yv 08X2X0,8 SW	12,5	195	85	101112	JE-Y(St)Yv 24X2X0,8 BL	18	423	246
101067	JE-Y(St)Yv 12X2X0,8 SW	14	250	126	101408	JE-Y(St)Yv 48X2X0,8 BL	24,1	765	488
101068	JE-Y(St)Yv 20X2X0,8 SW	16	365	206					
101113	JE-Y(St)Yv 24X2X0,8 SW	18	423	246					
101407	JE-Y(St)Yv 48X2X0,8 SW	24,1	765	488					

DA	outer diameter
G	weight
Cu	copper weight (ger)