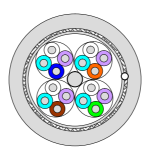




S-09YS(St)CH 8 x 2 x $0.4/0.8 - 120 \Omega$

Symmetrical SDH-Switch Board Cables acc. to FTZ TS 0031/96



Application

Standards

acc. to FZT TS 0031/96

Flame resistance

Construction

Conductor	copper wire, bare, diameter 0.4 mm				
Insulation	Foam-Skin-PP 0.8 mm				
Core identification	1. quad: wt-bl, tq-vi 2. quad: wt-or, tq-vi 3. quad: wt-gn, tq-vi 4. quad: wt-br, tq-vi				
Twisting	4 cores to the quad				
Cable lay up	4 quads to the bundle				
Wrapping	PET-foil				
Overall screen	1 x PET-Al-foil + drain wire, tinned + copper braid, tinned				
Sheath	FRNC-material (Flame Retardant Non Corrosive), 7.1 mm grey, RAL 7032				
Printing	DRAKA S-09YS(St)CH 8x2x0.4 + batch no. + meter marking				





S-09YS(St)CH 8 x 2 x $0.4/0.8 - 120 \Omega$

Electrical properties

at 20°C

Loop resistance		276.4 Ω /km ± 19.6 Ω /km
Mutual capacitance		≤ 45 nF/km
Capacitance unbalance	at 800 Hz	
	K 1	$0 \pm 500 \text{ pF/km}$
	K ₉₋₁₂	0 ± 500 pF/km
	E 12	0 ± 1500 pF/km
Characteristic impedance	at 1 MHz	$120 \Omega \pm 12 \Omega$
Test voltage	core/core	1000 V _{DC}
	core/screen	1000 V _{DC}
Insulation resistance		≥ 10 GΩ*km

Electrical data

at 20°C

Frequency (MHZ)	Attenuation (dB/km)	Near end crosstalk (within the quads) (dB/100m)	Far end crosstalk (within the quads) (dB/100m)	Screening factor (dB/km)		
				Frequency (MHz)		
1	26	≥ 50	≥ 60	30-900	≥ 80	

Technical data

Product code	Designation	Туре	Outer diameter	Weight	Standard delivery length	Drum size	Gross weight	Coppe r conte	Tensil e force
			mm	kg/km	m	KTG/ring	kg	nt	N
1007999	S- 09YS(St)CH	8x2x0.4/0 .8	7.1	65	1000	071	90	47	170

Product Code Table

Product Description	Product Code	PG Reference Code	PG Part Number
S-09YS(ST)CH 8x2x0.4		60015088	60015088

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