

Preduzeće za proizvodnju elektroprovodnika “ELKOK” AD Kosjerić, Olge Grbić 3

info@elkok.co.rs

www.elkok.co.rs

[tel: + 381 \(31\) 781 121](tel:+38131781121)

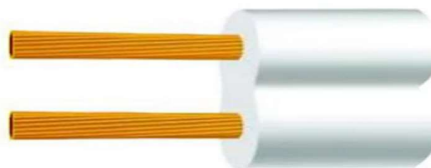
Flat twin flexible cords with PVC insulation (P/L)

STANDARDS

SRPS N.C3.300

TYPE

P/L



PRODUCT DESCRIPTION

Cables consist of fine copper wire conductors insulated with PVC.

Conductors are laid in parallel.

Rated voltage: 300/300 V

Maximum operating temperature: 70°C

Conductor: SRPS EN 60228, class 6

Insulation: PVC PI2 acc to SRPS N.C0.195.

Test voltage: 2 kV

AREA OF USE

Cables are used for the connection of smaller portable non-thermal loads under easier working conditions like portable lights, fans, cooling devices etc.

PACKAGING

Cable is packaged in 50m or 100m reels, or on suitable wooden drums.

TECHNICAL CHARACTERISTICS

Core number and conductor cross section (mm ²)	Electrical Resistance at 20°C max (Ω/km)	Nominal insulation thickness (mm)	External cable diameter (mm)		Cable weight Approx. (kg/km)
			min	max	
2x0,5	39,0	0,8	2,5x5,0	3,0x6,0	22,9
2x0,75	26,0	0,8	2,7x5,4	3,2x6,4	26,8
2x1,0	19,5	0,8	-	3,4x6,8	31,2