

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)

Parallel wiring cables with spaced cores (PP/R)

STANDARD

SRPS N.C3.230

TYPE

PP/R



PRODUCT DESCRIPTION

Cables consist of copper conductors insulated with PVC.

Over insulated cores laid in parallel is PVC sheath.

Rated voltage: 300/500 V

Maximum operative temperature: 70°C

Conductor: SRPS EN 60228, class 1

Insulation: PVC PI1 acc to SRPS N.C0.195.

Sheath: PVC

Test voltage: 2 kV

AREA OF USE

Cables are used for electric power installations in dry premises for permanent laying under the plaster.

PACKAGING

Cable is packaged in 50m or 100m rolls.

TECHNICAL CHARACTERISTICS

Core number and conductor cross section (mm ²)	Electrical Resistance at 20°C max (Ω/km)	Nominal Insulation thickness (mm)	Nominal Sheath thickness (mm)	External cable diameter (mm)	Cable weight Approx. (kg/km)
2x1,5	12,1	0,6	0,6	4,4x12,0	62,1
2x2,5	7,41	0,7	0,7	5,2x13,5	94,9
3x1,5	12,1	0,6	0,6	4,4x19,5	88,6
3x2,5	7,41	0,7	0,7	5,2x22,5	148,6