

VLPY

Conducte flexibile cu izolatie din PVC pentru autovehicole | Automotive flexible conduits PVC insulated



Constructie	Construction
1. Conductor flexibil din cupru, clasa 5 2. Izolatie din PVC	1. Stranded copper conductor, class 5 2. PVC insulation
Specificatia tehnica	Technical specification
Tensiunea max.: 50 V c.a., 75 V, c.c. Temperatura de lucru: min. -20 °C max. +85 °C Utilizare: confectionare cablaje auto Culoarea izolatiei: negru,albastru,maro,gri, portocaliu,rosu,violet,alb, verde si galben Standard de fabricatie: SR ISO 6722/3, DIN 72551/2 Ambalare: colaci de 100, tamburi .	Ma. rated voltage: 50 V c.a., 75 V, c.c. Operating temperature: min. -20 °C max. +85 °C Use: automotive cable harnesses Colour of insulation: black, blue, brown, gray, orange,red, violet, white, green and yellow Manufactured according to: SR ISO 6722/3, DIN 72551/2 Packing: coils 100 m, reels

Nr. conductori x sectiunea Cores no x cross-section (nxmm ²)	Forma conductor Conductor shape	Grosime izolatie Insulation thickness (mm)	Diametru exterior Outer diameter (mm)	Greutate cupru Copper weight (kg/km)	Greutate cable Cable weight (kg/km)
0,35	rm	0,6	2,0	3	7
0,5	rm	0,6	2,1	4	9
0,75	rm	0,6	2,3	6	11
1	rm	0,6	2,5	8	14
1,5	rm	0,7	3,0	12	20
2,5	rm	0,8	3,6	21	32
4	rm	0,8	4,2	34	48
6	rm	0,8	5,2	50	67
10	rm	1,0	6,8	87	116
16	rm	1,0	7,9	134	169

ru – conductor rotund unifilar | round solid conductor
 rm – conductor rotund multifilar | round stranded conductor
 sm –conductor sector multifilar | stranded sector shaped conductor