

**ROMCABLU**

ROMCABLU Srl.

vanzari@romcablu.com - rom.cablu@hotmail.com
www.romcablu.com www.rom-cablu.ro

Cabluri de semnalizare cu izolatie si manta din PVC Control cable, PVC insulated

CSYY-F, CSYEY-F, CSYEABY-F, CSYABY-F CSYY, CSYEY, CSYEABY, CSYABY



Constructie

Conductor din cupru, clasa 1	(C)
Izolatie din PVC	(Y)
Stratumplutura	
Ecran din folie AluPet+fir continuitate	(S)
Manta interioara din PVC	(Y)
Amatura din banda deotel	(AbY)
Manta din PVC	(Y)

Specificatia tehnica

Tensiunea nom.: 250/500 V
 Temperatura minima:
 - instalare si manipulare: +4 °C
 - depozitare: -40 °C
 Temperatura max. de depozitare: +40 °C
 Temperatura de lucru: min. -40 °C max. +70 °C
 Utilizare: In instalatii electrice fixe, pozate in incaperi interioare, in canale, in aer liber, in pamant, in apa
 Culoarea mantalei: negru, gri

Conduct .Cores (nxmm ²) CSYY-F	Forma (Shape) conductor	Grosime(mm) izolatie(mm) Insulation thickness	Grosime manta(mm) sheath(mm) thickness	exterior Outer Ø(mm)	Cupru Copper kg/km	Cablu Cable kg/km
2x1	ru	0.6	1.8	9.1	18	121
2x1.5	ru	0.6	1.8	9.5	25	138
2x2.5	ru	0.7	1.8	10.7	43	184
2x4	ru	0.8	1.8	12	70	246
2x6	ru	0.8	1.8	13	105	309
3x1.5	ru	0.6	1.8	9.9	38	158
3x2.5	ru	0.7	1.8	11.2	64	215
3x4	ru	0.8	1.8	12.6	104	293
3x6	ru	0.8	1.8	13.7	157	374
4x1	ru	0.6	1.8	10	36	159
4x1.5	ru	0.6	1.8	10.6	51	186

Construction

Copper conductor, class1	(C)
PVCinsulation	(Y)
Fillerlayer	
AluPet+drain wire or copper foilscreen	(S)
Inner PVCsheath	(Y)
Armour of steeltape	(AbY)
PVCsheath	(Y)

Technical specification

Rated voltage: 250/500 V
 Min. perm. temp.
 - with installation and handling: +4 °C
 - storage: -40 °C
 Max. perm. storage temp.: +40 °C
 Operating temperature: min. -40 °C max. +70 °C
 Use: Indoors, for fixed installation in open air, ground, water.

Colour of sheath: black, grey

Conduct .Cores (nxmm ²) CSYY-F	Forma (Shape) conductor	Grosime(mm) izolatie(mm) Insulation thickness	Grosime manta(mm) sheath(mm) thickness	exterior Outer Ø(mm)	Cupru Copper kg/km	Cablu Cable kg/km
4x2.5	ru	0.7	1.8	12	85	257
4x4	ru	0.8	1.8	13.6	139	355
4x6	ru	0.8	1.8	14.8	210	458
5x1	ru	0.6	1.8	10.7	45	185
5x1.5	ru	0.6	1.8	11.3	64	217
5x2.5	ru	0.7	1.8	12.9	106	304
5x4	ru	0.8	1.8	14.7	174	423
5x6	ru	0.8	1.8	16	262	550
7x1	ru	0.6	1.8	11.4	63	219
7x1.5	ru	0.6	1.8	12	89	260
7x2.5	ru	0.7	1.8	13.9	149	370