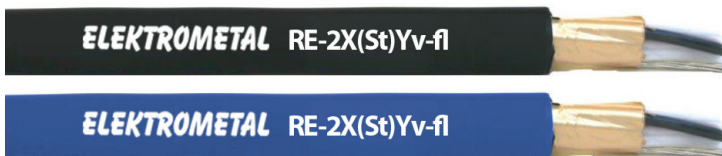


RE-2X(St)Yv-fl



Primena: Za prenos podataka sa brzinama prenosa do 200 kBit/s u MSR-i EDP sistemima. Karakteristike prenosa garantuju visokokvalitetno pređenje i zaštita. Za fiksnu instalaciju u suvim i vlažnim područjima, kao i za poleganje u zemlju.

Application: For data communication with transmission rates up to 200 kBit/s in MSR- and EDP systems. Transmission characteristics are guaranteed by high-quality stranding and screening. For fixed installation in dry and damp areas as well as in ground.

Materijal provodnika:	bakar
Konstrukcija provodnika:	klasa 2, 7-žičana konstrukcija
Izolacija:	XLPE
Jedinica rasporeda:	par
Raspored žila:	parovi u slojevima
Ekran preko pramena:	folija
Odvodna žica:	da
Materijal plašta:	PVC
Otpornost na plamen:	VDE 0482-266-2-4/IEC 60332-3-24 (Kat. C)
Maks.temperatura tokom rada:	-20 - +70 °C
Radius savijanja tokom rada:	7,5 x DA
Otpornost izolacije:	5000 MOhm _x km
Specifična induktivnost:	1 mH/km
Radni kapacitet:	120 nF/km
Nominalni naponski nivo U:	300 V
Ispitni naponski nivo:	2 kV

Conductor material:	bare copper
Conductor construction:	class 2, 7-wired construction
Insulation:	XLPE
Stranding unit:	pair
Stranding:	pairs in layers
Screen over strand:	foil
Drain wire:	yes
Sheathing material:	PVC
Flame retardant:	VDE 0482-266-2-4/IEC 60332-3-24 (Kat. C)
Max. operating temperature, fixed:	-20 - +70 °C
Bending radius, fixed installation:	7,5 x DA
Insulation resistance:	5000 MOhm _x km
Specific inductivity:	1 mH/km
Operating capacity:	120 nF/km
Nominal voltage U:	300 V
Test voltage:	2 kV

Dodatni podaci:

Raspored žila:

- dva jezgra uvijena u parove (ili trojke)
- parovi/ trojke upredene u slojevima
- Identifikacija jezgra: crno-beli sa sekvencijalnom numeracijom

Additional information:

Stranding:

- two cores twisted into pairs (triples)
- pairs/triples stranded in layers
- Core identification: black-white with sequential numbering

RE-2X(St)Yv-fl

Naziv kabela	Presek	Boja	Da	T	CU	Naziv kabela	Presek	Boja	Da	T	CU
Cable name	Cross section	Color	mm	kg/km	kg/km	Cable name	Cross section	Color	mm	kg/km	kg/km
RE-2X(St)Yv-fl	08X2X0,5	plava / blue	13,3	210	85	RE-2X(St)Yv-fl	20X2X0,5	plava / blue		400	205
RE-2X(St)Yv-fl	12X2X0,5	plava / blue	15,4	266	130	RE-2X(St)Yv-fl	24X2X0,5	plava / blue	20,1	455	250
RE-2X(St)Yv-fl	16X2X0,5	plava / blue	17,2	340	165	RE-2X(St)Yv-fl	01X2X0,75	plava / blue	7,7	80	25

Naziv kablova	Presek	Boja	Da	T	CU	Naziv kablova	Presek	Boja	Da	T	CU
Cable name	Cross section	Color	mm	kg/km	kg/km	Cable name	Cross section	Color	mm	kg/km	kg/km
RE-2X(St)Yv-fl	02X2X0,75	plava / blue	10,4	101	47	RE-2X(St)Yv-fl	04X2X0,75	plava / blue	11,7	160	64
RE-2X(St)Yv-fl	06X2X0,75	plava / blue	13,6	220	94	RE-2X(St)Yv-fl	10X2X0,75	crna / black	15,6	320	156
RE-2X(St)Yv-fl	08X2X0,75	plava / blue	14,4	278	125	RE-2X(St)Yv-fl	12X2X0,75	crna / black	16,8	344	184
RE-2X(St)Yv-fl	10X2X0,75	plava / blue	15,6	320	156	RE-2X(St)Yv-fl	16X2X0,75	crna / black	18,8	430	245
RE-2X(St)Yv-fl	12X2X0,75	plava / blue	16,8	344	184	RE-2X(St)Yv-fl	20X2X0,75	crna / black	20,2	535	308
RE-2X(St)Yv-fl	16X2X0,75	plava / blue	18,8	430	245	RE-2X(St)Yv-fl	24X2X0,75	crna / black	22,1	610	370
RE-2X(St)Yv-fl	20X2X0,75	plava / blue	20,2	535	308	RE-2X(St)Yv-fl	01X2X1	crna / black	8,1	90	25
RE-2X(St)Yv-fl	24X2X0,75	plava / blue	22,1	610	370	RE-2X(St)Yv-fl	02X2X1	crna / black	11	145	46,2
RE-2X(St)Yv-fl	01X2X1	plava / blue	8,1	90	25	RE-2X(St)Yv-fl	04X2X1	crna / black	12,5	200	87,7
RE-2X(St)Yv-fl	01X2X1,3	plava / blue	8,4	102	34	RE-2X(St)Yv-fl	06X2X1	crna / black	14,6	276	133,1
RE-2X(St)Yv-fl	01X3X1,3	plava / blue	10	110	50	RE-2X(St)Yv-fl	08X2X1	crna / black	15,4	321	167,7
RE-2X(St)Yv-fl	02X2X1,3	plava / blue	11,6	125	60	RE-2X(St)Yv-fl	01X2X1,3	crna / black	8,4	102	34
RE-2X(St)Yv-fl	04X2X1,3	plava / blue	13,2	220	114	RE-2X(St)Yv-fl	01X3X1,3	crna / black	10	110	50
RE-2X(St)Yv-fl	06X2X1,3	plava / blue	15,5	300	173	RE-2X(St)Yv-fl	02X2X1,3	crna / black	11,6	125	60
RE-2X(St)Yv-fl	08X2X1,3	plava / blue	16,4	360	218	RE-2X(St)Yv-fl	04X2X1,3	crna / black	13,2	220	114
RE-2X(St)Yv-fl	12X2X1,3	plava / blue	19,2	488	322	RE-2X(St)Yv-fl	06X2X1,3	crna / black	15,5	300	173
RE-2X(St)Yv-fl	16X2X1,3	plava / blue	21,6	622	426	RE-2X(St)Yv-fl	08X2X1,3	crna / black	16,4	360	218
RE-2X(St)Yv-fl	20X2X1,3	plava / blue	27	850	525	RE-2X(St)Yv-fl	12X2X1,3	crna / black	19,2	488	322
RE-2X(St)Yv-fl	24X2X1,3	plava / blue	26,1	912	684	RE-2X(St)Yv-fl	16X2X1,3	crna / black	21,6	622	426
RE-2X(St)Yv-fl	04X2X0,5	crna / black	10,9	130	46	RE-2X(St)Yv-fl	20X2X1,3	crna / black	27	850	525
RE-2X(St)Yv-fl	08X2X0,5	crna / black	13,3	210	85	RE-2X(St)Yv-fl	24X2X1,3	crna / black	26,1	912	684
RE-2X(St)Yv-fl	12X2X0,5	crna / black	15,4	266	130	RE-2X(St)Yv-fl	01X3X1,5	crna / black	9,3	134	55
RE-2X(St)Yv-fl	16X2X0,5	crna / black	17,2	340	165	RE-2X(St)Yv-fl	02X2X1,5	crna / black	12,5	187	72,1
RE-2X(St)Yv-fl	24X2X0,5	crna / black	20,1	455	250	RE-2X(St)Yv-fl	04X3X1,5	crna / black	15,3	342	203,6
RE-2X(St)Yv-fl	01X2X0,75	crna / black	7,7	80	25	RE-2X(St)Yv-fl	10X2X1,5	crna / black	19,5	526	335,6
RE-2X(St)Yv-fl	04X2X0,75	crna / black	11,7	160	64	RE-2X(St)Yv-fl	14X2X1,5	crna / black	21,3	692	467,6
RE-2X(St)Yv-fl	06X2X0,75	crna / black	13,6	220	94	RE-2X(St)Yv-fl	36X2X1,5	crna / black		1627	1085
RE-2X(St)Yv-fl	08X2X0,75	crna / black	14,4	278	125						

Objašnjenje oznaka

Da Spoljni dijametar
T Ukupna težina kablova
Cu Težina bakra u kablovu

Labels explanation

Da Outer diameter
T Total weight
Cu Copper weight