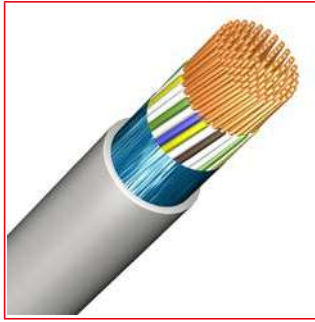


J-Y(ST)Y - Cablu pentru instalații de telecomunicații, cu izolație din PVC



J-Y(ST)Y

Schrack-Info

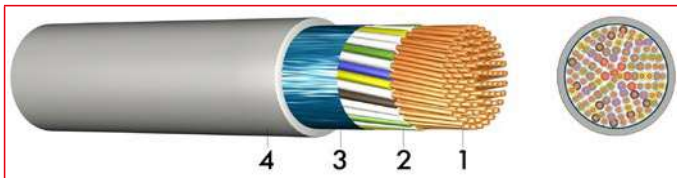
Utilizare:

Pozare fixă, în spații interioare, în instalații de telecomunicații.

Standarde:

- DIN VDE 0815 (Marcare conductoare)
- DIN EN 60228 Clasa 1 (Construcție)
- Inflamabilitate : EN 60332-1-2 și 2-2
- 73,2 Ohm/km

Structură



Legendă

- 1) Conductor de cupru rigid Ø 0.6/0.8 mm
- 2) Izolație conductor din PVC
- 3) Ecran din folie aluminiu cașerată cu material plastic și fir însoțitor
- 4) Manta exterioară din PVC, gri







Date Tehnice

Tensiune nominală U _o /U		V	300
Tensiune de încercare	conductor - conductor	Vac	800
	conductor - ecran	Vac	800
Domeniu de temperatură	în mișcare	°C	-5...+50
	fix	°C	-30...+70
Rază de curbură	în mișcare	diametru x	15
Rezistență izolație	min.	Mohm/km	100
Capacitanța mutuală	max.	nF/km	10
Capacitanța 100m	max.	pF	300

DESCRIERE	DIAMETRU	MASĂ NETĂ	MASĂ CUPRU	UNITATE DE AMBALARE	STOC	STORE	COD COMANDĂ
2 x 2 x 0.6	4,90mm	0,04kg/m	13kg/km	1m			XC150401
2 x 2 x 0.6	4,90mm	0,04kg/m	13kg/km	100m			X150401--C
2 x 2 x 0.6	4,90mm	0,04kg/m	13kg/km	500m			X150401--D
2 x 2 x 0.6	4,90mm	0,04kg/m	13kg/km	50m			X150401--L
2 x 2 x 0.6	4,90mm	0,04kg/m	13kg/km	1000m			X150401--M
3 x 2 x 0.6	6,20mm	0,05kg/m	19kg/km	1m			XC150402
3 x 2 x 0.6	6,20mm	0,05kg/m	19kg/km	100m			X150402--C
3 x 2 x 0.6	6,20mm	0,05kg/m	19kg/km	500m			X150402--D
3 x 2 x 0.6	6,20mm	0,05kg/m	19kg/km	50m			X150402--L
3 x 2 x 0.6	6,20mm	0,05kg/m	19kg/km	1000m			X150402--M
4 x 2 x 0.6	6,60mm	0,06kg/m	24kg/km	1m			XC150403
4 x 2 x 0.6	6,60mm	0,06kg/m	24kg/km	100m			X150403--C
4 x 2 x 0.6	6,60mm	0,06kg/m	24kg/km	500m			X150403--D
4 x 2 x 0.6	6,60mm	0,06kg/m	24kg/km	50m			X150403--L
4 x 2 x 0.6	6,60mm	0,06kg/m	24kg/km	1000m			X150403--M
5 x 2 x 0.6	7,10mm	0,06kg/m	30kg/km	1m			XC150404
5 x 2 x 0.6	7,10mm	0,06kg/m	30kg/km	100m			X150404--C
5 x 2 x 0.6	7,10mm	0,06kg/m	30kg/km	500m			X150404--D
5 x 2 x 0.6	7,10mm	0,06kg/m	30kg/km	50m			X150404--L
5 x 2 x 0.6	7,10mm	0,06kg/m	30kg/km	1000m			X150404--M
6 x 2 x 0.6	7,60mm	0,06kg/m	36kg/km	1m			XC150405
6 x 2 x 0.6	7,60mm	0,06kg/m	36kg/km	100m			X150405--C
6 x 2 x 0.6	7,60mm	0,06kg/m	36kg/km	500m			X150405--D
6 x 2 x 0.6	7,60mm	0,06kg/m	36kg/km	50m			X150405--L
6 x 2 x 0.6	7,60mm	0,06kg/m	36kg/km	1000m			X150405--M



J-Y(ST)Y - Cablu pentru instalații de telecomunicații, cu izolație din PVC

DESCRIERE	DIAMETRU	MASĂ NETĂ	MASĂ CUPRU	UNITATE DE AMBALARE	STOC	STORE	COD COMANDĂ
10 x 2 x 0.6	9,30mm	0,11kg/m	59kg/km	1m			XC150406
10 x 2 x 0.6	9,30mm	0,11kg/m	59kg/km	100m			X150406--C
12 x 2 x 0.6	9,50mm	0,13kg/m	72kg/km	1m			XC150407
12 x 2 x 0.6	9,50mm	0,13kg/m	72kg/km	100m			X150407--C
12 x 2 x 0.6	9,50mm	0,13kg/m	72kg/km	50m			X150407--L
20 x 2 x 0.6	10,90mm	0,19kg/m	116kg/km	1m			XC150409
20 x 2 x 0.6	10,90mm	0,19kg/m	116kg/km	100m			X150409--C
20 x 2 x 0.6	10,90mm	0,19kg/m	116kg/km	50m			X150409--L
30 x 2 x 0.6	13,70mm	0,28kg/m	172kg/km	1m			XC150410
30 x 2 x 0.6	13,70mm	0,28kg/m	172kg/km	100m			X150410--C
30 x 2 x 0.6	13,70mm	0,28kg/m	172kg/km	500m			X150410--D
30 x 2 x 0.6	13,70mm	0,28kg/m	172kg/km	50m			X150410--L
30 x 2 x 0.6	13,70mm	0,28kg/m	172kg/km	1000m			X150410--M
40 x 2 x 0.6	14,50mm	0,36kg/m	228kg/km	1m			XC150411
40 x 2 x 0.6	14,50mm	0,36kg/m	228kg/km	100m			X150411--F
40 x 2 x 0.6	14,50mm	0,36kg/m	228kg/km	500m			X150411--D
40 x 2 x 0.6	14,50mm	0,36kg/m	228kg/km	50m			X150411--L
40 x 2 x 0.6	14,50mm	0,36kg/m	228kg/km	1000m			X150411--M
50 x 2 x 0.6	16,50mm	0,44kg/m	285kg/km	1m			XC150412
50 x 2 x 0.6	16,50mm	0,44kg/m	285kg/km	100m			X150412--F
50 x 2 x 0.6	16,50mm	0,44kg/m	285kg/km	500m			X150412--D
50 x 2 x 0.6	16,50mm	0,44kg/m	285kg/km	50m			X150412--L
50 x 2 x 0.6	16,50mm	0,44kg/m	285kg/km	1000m			X150412--M
60 x 2 x 0.6	17,50mm	0,51kg/m	342kg/km	1m			XC150413
60 x 2 x 0.6	17,50mm	0,51kg/m	342kg/km	100m			X150413--F
60 x 2 x 0.6	17,50mm	0,51kg/m	342kg/km	500m			X150413--D
60 x 2 x 0.6	17,50mm	0,51kg/m	342kg/km	50m			X150413--L
60 x 2 x 0.6	17,50mm	0,51kg/m	342kg/km	1000m			X150413--M
100 x 2 x 0.6	22,10mm	0,83kg/m	568kg/km	1m			XC150414
100 x 2 x 0.6	22,10mm	0,83kg/m	568kg/km	100m			X150414--F
100 x 2 x 0.6	22,10mm	0,83kg/m	568kg/km	50m			X150414--Z
1 x 2 x 0.8	5,50mm	0,04kg/m	11kg/km	1m			XC150501
1 x 2 x 0.8	5,50mm	0,04kg/m	11kg/km	100m			X150501--C
1 x 2 x 0.8	5,50mm	0,04kg/m	11kg/km	500m			X150501--D
1 x 2 x 0.8	5,50mm	0,04kg/m	11kg/km	50m			X150501--L
1 x 2 x 0.8	5,50mm	0,04kg/m	11kg/km	1000m			X150501--M
2 x 2 x 0.8	6,10mm	0,05kg/m	21kg/km	1m			XC150502
2 x 2 x 0.8	6,10mm	0,05kg/m	21kg/km	100m			X150502--C
2 x 2 x 0.8	6,10mm	0,05kg/m	21kg/km	500m			X150502--D
2 x 2 x 0.8	6,10mm	0,05kg/m	21kg/km	50m			X150502--L
2 x 2 x 0.8	6,10mm	0,05kg/m	21kg/km	1000m			X150502--M
3 x 2 x 0.8	8,00mm	0,08kg/m	31kg/km	1m			XC150503
3 x 2 x 0.8	8,00mm	0,08kg/m	31kg/km	100m			X150503--C
3 x 2 x 0.8	8,00mm	0,08kg/m	31kg/km	500m			X150503--D
3 x 2 x 0.8	8,00mm	0,08kg/m	31kg/km	50m			X150503--L
3 x 2 x 0.8	8,00mm	0,08kg/m	31kg/km	1000m			X150503--M
4 x 2 x 0.8	8,70mm	0,09kg/m	41kg/km	1m			XC150504
4 x 2 x 0.8	8,70mm	0,09kg/m	41kg/km	100m			X150504--C
4 x 2 x 0.8	8,70mm	0,09kg/m	41kg/km	500m			X150504--D

J-Y(ST)Y - Cablu pentru instalații de telecomunicații, cu izolație din PVC

DESCRIERE	DIAMETRU	MASĂ NETĂ	MASĂ CUPRU	UNITATE DE AMBALARE	STOC	STORE	COD COMANDĂ
4 x 2 x 0.8	8,70mm	0,09kg/m	41kg/km	50m			X150504--L
4 x 2 x 0.8	8,70mm	0,09kg/m	41kg/km	1000m			X150504--M
5 x 2 x 0.8	9,40mm	0,11kg/m	52kg/km	1m			XC150505
5 x 2 x 0.8	9,40mm	0,11kg/m	52kg/km	100m			X150505--C
5 x 2 x 0.8	9,40mm	0,11kg/m	52kg/km	500m			X150505--D
5 x 2 x 0.8	9,40mm	0,11kg/m	52kg/km	50m			X150505--L
5 x 2 x 0.8	9,40mm	0,11kg/m	52kg/km	1000m			X150505--M
6 x 2 x 0.8	10,10mm	0,14kg/m	62kg/km	1m			XC150506
6 x 2 x 0.8	10,10mm	0,14kg/m	62kg/km	100m			X150506--C
6 x 2 x 0.8	10,10mm	0,14kg/m	62kg/km	500m			X150506--D
6 x 2 x 0.8	10,10mm	0,14kg/m	62kg/km	50m			X150506--L
6 x 2 x 0.8	10,10mm	0,14kg/m	62kg/km	1000m			X150506--M
10 x 2 x 0.8	13,10mm	0,20kg/m	103kg/km	1m			XC150507
10 x 2 x 0.8	13,10mm	0,20kg/m	103kg/km	100m			X150507--C
10 x 2 x 0.8	13,10mm	0,20kg/m	103kg/km	500m			X150507--D
10 x 2 x 0.8	13,10mm	0,20kg/m	103kg/km	50m			X150507--L
10 x 2 x 0.8	13,10mm	0,20kg/m	103kg/km	100m			X150507--F
10 x 2 x 0.8	13,10mm	0,20kg/m	103kg/km	1000m			X150507--M
20 x 2 x 0.8	15,60mm	0,35kg/m	203kg/km	50m			X150510--L
30 x 2 x 0.8	19,40mm	0,52kg/m	304kg/km	1m			XC150511
30 x 2 x 0.8	19,40mm	0,52kg/m	304kg/km	100m			X150511--F
30 x 2 x 0.8	19,40mm	0,52kg/m	304kg/km	500m			X150511--D
30 x 2 x 0.8	19,40mm	0,52kg/m	304kg/km	50m			X150511--L
30 x 2 x 0.8	19,40mm	0,52kg/m	304kg/km	1000m			X150511--M
40 x 2 x 0.8	20,90mm	0,66kg/m	404kg/km	1m			XC150512
40 x 2 x 0.8	20,90mm	0,66kg/m	404kg/km	100m			X150512--F
40 x 2 x 0.8	20,90mm	0,66kg/m	404kg/km	500m			X150512--D
40 x 2 x 0.8	20,90mm	0,66kg/m	404kg/km	50m			X150512--Z
40 x 2 x 0.8	20,90mm	0,66kg/m	404kg/km	1000m			X150512--M
50 x 2 x 0.8	23,70mm	0,83kg/m	505kg/km	1m			XC150513
50 x 2 x 0.8	23,70mm	0,83kg/m	505kg/km	100m			X150513--F
50 x 2 x 0.8	23,70mm	0,83kg/m	505kg/km	500m			X150513--D
50 x 2 x 0.8	23,70mm	0,83kg/m	505kg/km	50m			X150513--Z
50 x 2 x 0.8	23,70mm	0,83kg/m	505kg/km	1000m			X150513--M
60 x 2 x 0.8	25,80mm	0,98kg/m	606kg/km	1m			XC150514
60 x 2 x 0.8	25,80mm	0,98kg/m	606kg/km	100m			X150514--F
60 x 2 x 0.8	25,80mm	0,98kg/m	606kg/km	500m			X150514--D
60 x 2 x 0.8	25,80mm	0,98kg/m	606kg/km	50m			X150514--Z
60 x 2 x 0.8	25,80mm	0,98kg/m	606kg/km	1000m			X150514--M

