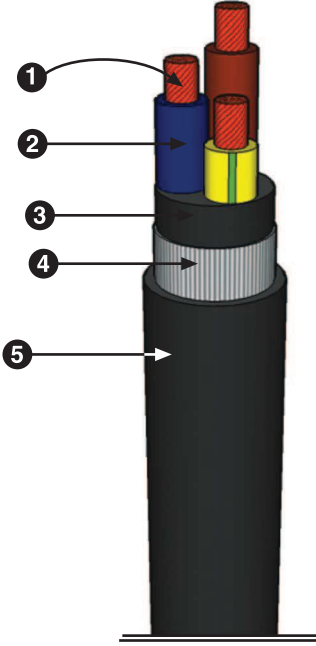


NYRY-J (IEC,VDE) / YVZ2V

0.6/1 KV Zırlı Güç Kabloları
Armoured Power Cables



- NYRY-J (IEC,VDE) / YVZ2V (TSE) Damarları katlar şeklinde bükülü, bu kablolar, endüstri sistemleri, enerji santralleri, yol ışıklandırması, ölçüm değerlendirmelerinde kumanda kablosu olarak, açık havada, iç mekanlarda kullanılabilir. Kablo mekanik zorlamalara, ezilmeye karşı sarma çelik telli zırh ile korunur.
- NYRY-J (IEC,VDE) / YVZ2V (TSE) construction is conductors stranding in layers and steel armour for heavy mechanical resistance. These cables generally used in industry systems, power plants, road lighting, measuring as a control cable. Suitable for indoor and outdoor use.

RoHS✓

CE



YAPISI / CONSTRUCTION

STANDARD
TS IEC 60502, HD 603 S1, BS 6346, DIN VDE 0271

- 1 İLETKEN / CONDUCTOR
IEC 60228 VDE 0295 (U) (R) (K) Cu
- 2 YALITKAN / INSULATION
DIN VDE 0293 PVC T11
DAMAR RENKLERİ / CORE COLOURS
VDE 0293 (J)
- 3 ARAKILIF / INNER SHEATH
PVC DOLGU / BEDDING
- 4 GENEL EKRAN ZIRH / OVERALL SCREEN-ARMOUR
GALVANİZ KAPLI ÇELİK TEL / GALVANIZED STEEL
- 5 DIŞKILIF / JACKET
PVC TM1 SIYAH / BLACK

TEKNİK VERİLER / TECHNICAL DATA

1. BÜKÜM ÇAPI / BENDING RADIUS
12 x kablo çapı
12 x cable diameter
2. ÇALIŞMA GERİLİMİ / WORKING VOLTAGE
0,6 / 1 KV
3. TEST GERİLİMİ / TEST VOLTAGE
4 KV
4. ÇALIŞMA SICAKLIĞI / TEMP RANGE
Hareketli kullanım / Flex using
-5 / +50 °C
Sabit kullanım / Fixed using
-30 / +70 °C
5. YALITIM DİRENCİ / INSULATION RESISTANCE
min. 20 MΩ km

SİPARİŞ BİLGİLERİ / ORDERING DATA

AMBALAJ MİKTARLARI / SPOOL SIZES : 100 / 500 / 1000 mt

CE : Ürün, 73/23/EWG ve 93/68/EWG sayılı düşük voltaj yönetmeliğine uygundur.
: The product is conformed with the EC Low-Voltage Directive 73/23/EEC and 93/68/EEC

NYRY-J (IEC,VDE) / YVZ2V

0.6/1 KV Zırlı Güç Kabloları
Armoured Power Cables

SİPARİŞ BİLGİLERİ / ORDERING DATA

MONO İLETKEN / MONO CONDUCTOR

KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km
3K2100103	2x1,5	13,2	351	3K2102703	2x4,0	16,7	623	3K2104303	2x10,0	19,5	899
3K2100203	3x1,5	13,9	399	3K2102803	3x4,0	17,4	701	3K2104403	3x10,0	20,6	1.042
3K2100303	4x1,5	14,7	452	3K2102903	4x4,0	18,9	810	3K2104503	4x10,0	23	1.376
3K2100403	5x1,5	16,2	605	3K2103003	5x4,0	20	911	3K2104603	5x10,0	25	1.614
3K2100503	7x1,5	17,3	690	3K2103103	7x4,0	22,1	1.219	3K2104703	7x10,0	26,9	1.940
3K2101403	2x2,5	14,2	417	3K2103503	2x6,0	17,5	705				
3K2101503	3x2,5	14,7	452	3K2103603	3x6,0	18,7	816				
3K2101603	4x2,5	16,5	639	3K2103703	4x6,0	19,9	934				
3K2101703	5x2,5	17,5	716	3K2103803	5x6,0	22,2	1.239				
3K2101803	7x2,5	18,7	823	3K2103903	7x6,0	24,1	1.449				

ÇOK TELLİ İLETKEN / MULTI WIRE

KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	ÇAP mm Dia mm	KG/KM kg/km
3K2300103	2x1,5	13,5	357	3K2302703	2x4,0	17,1	634	3K2304303	2x10,0	20,4	947
3K2300203	3x1,5	14	400	3K2302803	3x4,0	18,2	752	3K2304403	3x10,0	22,7	1.252
3K2300303	4x1,5	15,2	464	3K2302903	4x4,0	19,4	851	3K2304503	4x10,0	24,5	1.446
3K2300403	5x1,5	16,7	618	3K2303003	5x4,0	20,9	964	3K2304603	5x10,0	26,9	1.744
3K2300503	7x1,5	17,7	696	3K2303103	7x4,0	23,4	1.303	3K2304703	7x10,0	29	2.077
3K2301403	2x2,5	14,6	420	3K2303503	2x6,0	18,1	722	3K2304803	2x16,0	24,3	1.518
3K2301503	3x2,5	15,2	473	3K2303603	3x6,0	19,3	860	3K2304903	3x16,0	26,2	1.863
3K2301603	4x2,5	17,2	675	3K2303703	4x6,0	20,8	989	3K2305003	4x16,0	28,6	2.252
3K2301703	5x2,5	18,2	728	3K2303803	5x6,0	23,4	1.744	3K2305103	5x16,0	31	2.652
3K2301803	7x2,5	19,5	862	3K2303903	7x6,0	25,2	1.519	3K2305203	7x16,0	34,5	3.550

