

RE-2Y(st)Y-PIMF-DW-SWAY

Çelik Zırlı Bireysel ve Genel Blendajlı Enstrüman Kablosu
Shielded Paires and Overall Shielded Instrument Cable with Steel Armour

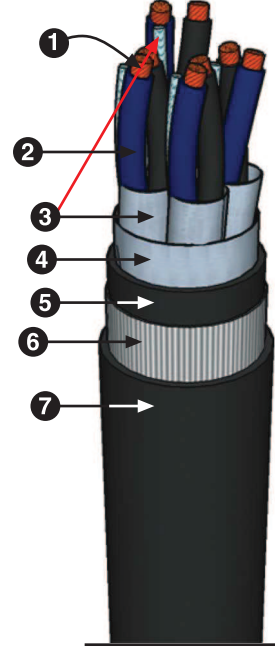
YAPISI / CONSTRUCTION

STANDARD
BS 5308

RoHS✓

CE

- 1 İLETKEN / CONDUCTOR
IEC 60228 VDE 0295 Class 1,2,5 Cu
- 2 YALITKAN / INSULATION
PE / XLPE
DAMAR RENKLERİ / CORE COLOURS
Siyah-mavi numaralı / Black-blue numbered
- 3 EKRAM / SCREEN
Al folyo, 0,50 mm² SnCu toprak teli
Al foil and 0,50 mm² SnCu drain wire
- 4 GENEL EKRAM/OVERALL SCREEN
Al folyo, 0,50 mm² / Al foil and 0,50 mm²
- 5 ARA KILIF / INNER SHATH
PVC
- 6 ZIRH / ARMOUR
Galvanizli çelik tel sarma zırh
Galvanized steel round wire armour
- 7 DIŞ KILIF / JACKET
PVC YM1 siyah veya mavi / black or blue



TEKNİK VERİLER / TECHNICAL DATA

1. BÜKÜM ÇAPI / BENDING RADIUS
10 x kablo çapı
10 x cable diameter
2. ÇALIŞMA GERİLİMİ / WORKING VOLTAGE
300-500 V
3. TEST GERİLİMİ / TEST VOLTAGE
2 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.5 G Ω km
6. KAPASİTE / CAPACITANCE
0,5-0,75 mm²-75 pF/m 1.5 mm²-85 pF/m

SİPARİŞ BİLGİLERİ / ORDERING DATA

AÇIKLAMA / NOTES

Yalıtkan damarlar PVC, PE, XLPE olabilir / insulation might be PVC,PE,XLPE

AMBALAJ MİKTARLARI / SPOOL SIZES : 300-500-1000 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

RE-2Y(st)Y-PIMF-DW-SWAY

Çelik Zırlıklı Bireysel ve Genel Blendajlı Enstrüman Kablosu
Shielded Paires and Overall Shielded Instrument Cable with Steel Armour

SİPARİŞ BİLGİLERİ / ORDERING DATA

KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²
3EK0900101	2x2x0,50	3EK0901801	2x2x0,75	3EK0903501	2x2x1,0
3EK0900201	3x2x0,50	3EK0901901	3x2x0,75	3EK0903601	3x2x1,0
3EK0900301	4x2x0,50	3EK0902001	4x2x0,75	3EK0903701	4x2x1,0
3EK0900401	5x2x0,50	3EK0902101	5x2x0,75	3EK0903801	5x2x1,0
3EK0900501	6x2x0,50	3EK0902201	6x2x0,75	3EK0903901	6x2x1,0
3EK0900601	7x2x0,50	3EK0902301	7x2x0,75	3EK0904001	7x2x1,0
3EK0900701	8x2x0,50	3EK0902401	8x2x0,75	3EK0904101	8x2x1,0
3EK0900801	10x2x0,50	3EK0902501	10x2x0,75	3EK0904201	10x2x1,0
3EK0900901	12x2x0,50	3EK0902601	12x2x0,75	3EK0904301	12x2x1,0
3EK0901001	14x2x0,50	3EK0902701	14x2x0,75	3EK0904401	14x2x1,0
3EK0901101	16x2x0,50	3EK0902801	16x2x0,75	3EK0904501	16x2x1,0
3EK0901301	19x2x0,50	3EK0903001	19x2x0,75	3EK0904701	19x2x1,0
3EK0901601	24x2x0,50	3EK0903301	24x2x0,75	3EK0905001	24x2x1,0
3EK0901701	25x2x0,50	3EK0903401	25x2x0,75	3EK0905101	25x2x1,0

KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²
3EK0905201	2x2x1,5	3EK0906401	2x2x2,5
3EK0905301	3x2x1,5	3EK0906501	3x2x2,5
3EK0905401	4x2x1,5	3EK0906601	4x2x2,5
3EK0905501	5x2x1,5	3EK0906701	5x2x2,5
3EK0905601	6x2x1,5	3EK0906801	6x2x2,5
3EK0905701	7x2x1,5	3EK0906901	7x2x2,5
3EK0905801	8x2x1,5	3EK0907001	8x2x2,5
3EK0905901	10x2x1,5	3EK0907101	10x2x2,5
3EK0906001	12x2x1,5	3EK0907201	12x2x2,5
3EK0906101	14x2x1,5	3EK0907301	14x2x2,5
3EK0906201	16x2x1,5	3EK0907401	16x2x2,5

