

RE-2Y(st)Y

Enstruman Kablosu
Instrument Cable

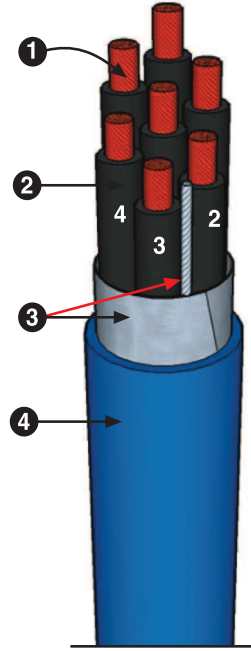
YAPISI / CONSTRUCTION

RoHS✓

STANDARD
BS 5308

CE

- 1 İLETKEN / CONDUCTOR
IEC 60228 VDE 0295 Class 1,2,5 Cu
- 2 YALITKAN / INSULATION
PE / XLPE
DAMAR RENKLERİ / CORE COLOURS
Siyah(numaralı) /black numbered
- 3 GENEL EKRAN / OVERALL SCREEN
Al folyo,0,50 mm² / Al foil 0,50 mm²
SnCu Toprak teli / SnCu Drain wire
- 4 DIŞKILIF / JACKET
PVC YM1 SİYAH veya MAVİ / BLACK OR BLUE



TEKNİK VERİLER / TECHNICAL DATA

1. BÜKÜM ÇAPI / BENDING RADIUS
15 x kablo çapı
15 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 1,5mm²b2/85 pF/m

- RE-2Y(st)Y tipi katlar halinde bükülmüş; ve statik blendajlı yapıdaki bu kablolar. Petro kimya tesislerinde, petrol rafinerilerinde gaz depolama ve aktarma istasyonlarında, enerji santrallerinde, kumanda panoları ile dolun tankları arasında veri işleme ve süreç kumandasında kullanılırlar. Kuru ve nemli ortamlar ortamlarla, açık hava ve toprak altı döşemeye uygundur.
- RE-2Y(st)Y construction is conductors stranding in layers and overall Al foil screen. These cables generally used in measurement ,control technology such as control rooms of industrial plants and power stations. The cables serves for transmission of analog and digital signals up to frequencies of approx. 10 kHz. Suitable for indoor,outdoor and underground use.

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

Enstruman Kablosu
Instrument Cable

SİPARİŞ BİLGİLERİ / ORDERING DATA

MONO İLETKEN / MONO CONDUCTOR

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
3EU0100101	2x0,50	3EU0102101	2x0,75	3EU0104101	2x1,0
3EU0100201	3x0,50	3EU0102201	3x0,75	3EU0104201	3x1,0
3EU0100301	4x0,50	3EU0102301	4x0,75	3EU0104301	4x1,0
3EU0100401	5x0,50	3EU0102401	5x0,75	3EU0104401	5x1,0
3EU0100501	6x0,50	3EU0102501	6x0,75	3EU0104501	6x1,0
3EU0100601	7x0,50	3EU0102601	7x0,75	3EU0104601	7x1,0
3EU0100701	8x0,50	3EU0102701	8x0,75	3EU0104701	8x1,0
3EU0100801	10x0,50	3EU0102801	10x0,75	3EU0104801	10x1,0
3EU0100901	12x0,50	3EU0102901	12x0,75	3EU0104901	12x1,0
3EU0101001	14x0,50	3EU0103001	14x0,75	3EU0105001	14x1,0
3EU0101101	16x0,50	3EU0103101	16x0,75	3EU0105101	16x1,0
3EU0101301	19x0,50	3EU0103301	19x0,75	3EU0105301	19x1,0
3EU0101601	24x0,50	3EU0103601	24x0,75	3EU0105601	24x1,0
3EU0101701	25x0,50	3EU0103701	25x0,75	3EU0105701	25x1,0

ÇOK TELLİ İLETKEN / MULTI WIRE

KOD NO. Code No.	KESİT mm ² Cross Sec mm ²	KOD NO. Code No.	KESİT mm ² Cross Sec mm ²
3EK0106101	2x1,5	3EK0108101	2x2,5
3EK0106201	3x1,5	3EK0108201	3x2,5
3EK0106301	4x1,5	3EK0108301	4x2,5
3EK0106401	5x1,5	3EK0108401	5x2,5
3EK0106501	6x1,5	3EK0108501	6x2,5
3EK0106601	7x1,5	3EK0108601	7x2,5
3EK0106701	8x1,5	3EK0108701	8x2,5
3EK0106801	10x1,5	3EK0108801	10x2,5
3EK0106901	12x1,5	3EK0108901	12x2,5
3EK0107001	14x1,5	3EK0109001	14x2,5
3EK0107101	16x1,5	3EK0109101	16x2,5

