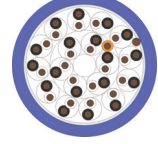


PVC YALITIMLI ENSTRÜMAN KABLOLARI
PVC INSULATED INSTRUMENTATION CABLES
(EN 50288/7-BS 5308/2-VDE 0815-VDE 0816-IEC 60502)
(EMC*)

RE-Y(St)Y-fl
RE-Y(St)Yv-fl



TMM RE-Y(St)Y-fl



KABLO YAPISI:

- 1- İLETKEN : IEC-60228 ;DIN VDE 0295;EN 60228
- 2- YALITKAN : DIN VDE 0207 BÖLÜM-4 YI3 PVC KOMPAUND
- 3- YALITIM RENK : BS 5308 BÖLÜM-2 VEYA SİYAH-BEYAZ;
HER ÇİFT NUMARA KODLU
- 4- BÜKÜM : ÇİFT BÜKÜM,KATLAR HALİNDE VE 1 ADET
HABERLEŞME DAMARI
- 5- AYIRICI BANT : PES BANT
- 6- GENEL EKRAM : KALAYLI BAKIR TELLERDEN TOPRAK TELİ;
AL-PES BANT
- 7- DIŞKILIF : DIN VDE 0207 BÖLÜM-5 YM1 PVC KOMPAUND
- 8- DIŞKILIF RENGİ : RAL 5015 MAVİ* ; RAL 9005* SİYAH
VEYA RAL 7032 GRİ*

- ❖ -İYİ EMC* ÖZELLİK
- ❖ -ESNEK KABLO YAPISI
- ❖ -DÜŞÜK BÜKÜLME ÇAPI
- ❖ -ALEV GECİKTİRİCİ VE HİDROKARBONLARA DİRENÇLİ

CONSTRUCTION:

- 1- CONDUCTOR : IEC-60228 ;DIN VDE 0295;EN 60228
- 2- INSULATION : DIN VDE 0207 PART-4 YI3 PVC COMPOUND
- 3- COLOUR CODE : BS-5308 PART-2 OR BLACK-WHITE;
EACH PAIR NUMBERED
- 4- STRANDING : PAIRWISE, PAIRS IN LAYERS AND
1 NUMBER COMMUNICATION CORE
- 5- WRAPPING : PES TAPE
- 6- OVERALL SCREEN : TINNED COPPER DRAIN WIRE;
AL-PES TAPE
- 7- SHEATH : DIN VDE 0207 PART-5 YM1 PVC COMPOUND
- 8- SHEATH COLOUR : RAL 5015* BLUE; RAL 9005* BLACK
OR RAL 7032 GREY*

- ❖ -GOOD EMC* CHARACTERISTICS
- ❖ -FLEXIBLE
- ❖ -SMALL BENDING RADIUS
- ❖ -FLAME RETARDANT AND HYDROCARBON RESISTANT

KULLANIM ALANLARI:

- 1- ENSTRÜMAN VE KONTROL MÜHENDİSLİĞİNDE ANALOG VE DİJİTAL SİNYAL İLETİMİNDE
- 2- KİMYA ENDÜSTRİSİNDE
- 3- PETRO KİMYA ENDÜSTRİSİNDE
- 4- ENERJİ TEŞİSLERİNDE
- 5- KAPALI VE AÇIK ALANLARDA, KURU, RUTUBETLİ VE ISLAK ORTAMLARDA

fl* =ALEV GECİKTİRİCİ DIŞKILIF

Yv* =GÜÇLENDİRİLMİŞ DIŞKILIF

RAL 5015 MAVİ DK.* = PATLAYICI VE PARLAYICI ORTAMLARDA
EX-PROOF BAĞLANTILARDA

RAL 9005 SİYAH DK.* = UV DAYANIMI İSTENEN ORTAMLARDA

RAL 7032 GRİ DK.* = DAHİLİ ORTAMLARDA

APPLICATION:

- 1- INSTRUMENTATION AND CONTROL ENGINEERING ANALOG AND DIGITAL SIGNAL TRANSMISSION
- 2- IN CHEMISTRY INDUSTRY
- 3- PETROCHEMISTRY INDUSTRY
- 4- POWER PLANTS
- 5- INDOORS AND OUTDOORS, DRY, DAMP AND WET ENVIRONMENTS

fl* =FLAME RETARDANT OUTER SHEATH

Yv*=REINFORCED OUTER SHEATH

RAL 5015 BLUE SHEATH* = AT EX-PROOF CONNECTIONS IN EXPLOSIVE AND IN FLAMMABLE ENVIRONMENTS.

RAL 9005 BLACK SHEATH* = PLACES WHERE UV RESISTANCE IS REQUIRED

RAL 7032 GREY SHEATH* = INSIDE OF BUILDINGS

TEKNİK ÖZELLİKLER/ TECHNICAL CHARACTERISTIC

- 1- İLETKEN DİRENCİ : 0.50 mm² = 39 Ω/km
CONDUCTOR RESISTANCE 0.75 mm² = 26 Ω/km
(MAX) 1.0 mm² = 19.5 Ω/km
1.5 mm² = 13.3 Ω/km
- 2- YALITIM DİRENCİ : 100 MΩXkm
INSULATION RESISTANCE
(MIN)
- 3- EFEKTİF KAPASİTE : 0.50 mm² = 150 pF/m
MUTUAL CAPACITY 0.75 mm² = 160 pF/m
(MAX) 1.0 mm² = 170 pF/m
1.5 mm² = 185 pF/m
- 4- L/R(RATIO) (MAX) : 0.50 mm² = 25 mH/Ω
0.75 mm² = 25 mH/Ω
1.0 mm² = 25 mH/Ω
1.50 mm² = 40 mH/Ω

- 5- AKIM TAŞIMA KAPASİTESİ : 0.50 mm² = 6.0 A
CURRENT LOAD(25°C) 0.75 mm² = 13 A
1.0 mm² = 16 A
1.5 mm² = 20 A

- 6- ÇALIŞMA VOLTAJİ : 300/500 V.
OPERATING VOLTAGE

- 7- TEST VOLTAJİ : DAMAR/DAMAR=2000 V.
TEST VOLTAGE (core/core)
DAMAR/EKRAN=1000 V.
(core/screen)

- 8- BÜKÜLME ÇAPI : 10X Kablo Ø
BENDING RADIUS

- 9- ÇALIŞMA SICAKLIĞI : - 40°C ~ +80°C (SABİT/FIXED LAYING)
TEMPERATURE RANGE

- 10- ALEV TESTİ : IEC 60332-1;VDE 0482-265-2-1
FLAME TEST EN 50265-2-1

EMC* =ELEKTROMANYETİK UYUMLU
ELECTROMAGNETIC COMPATIBILITY