



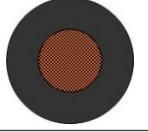
BUREAU
VERITAS

HFFR YALITIMLI ALEV DAYANIKLI SABİT TESİSAT KABLOLARI
HFFR INSULATED FLAME RETARDANT SWITCHBOARD WIRE
(IEC 60092-350/IEC 60092-351/IEC 60092-353)



[MX]

ERSE KABLO MX 0,6/1 kV IEC 60332-3A



KABLO YAPISI:

- 1- İLETKEN : IEC 60228 SINIF 5 KALAYLI VEYA TAVLI BAKIR
2- YALITKAN : IEC 60092-351 ÇAPRAZ BAĞLI HFFR KOMPAUND
3- YALITIM RENGİ : RAL 9005 SİYAH ;DİĞER RENKLER MÜŞTERİ İSTEĞİNE GÖRE

- † -ALEV GECİKTİRİCİ
❖ -DÜŞÜK DUMAN YOĞUNLUĞU
❖ -ZEHIRLİ VE KORUZİF GAZLARDAN ARINDIRILMIŞ

- † -TASARIM STANDARTLARI
-IEC 60092-350
-IEC 60092-351
-IEC 60092-353

CONSTRUCTION:

- 1- CONDUCTOR : IEC 60228 CLASS 5 TINNED OR PLAIN COPPER
2- INSULATION : IEC 60092-351 CROSSLINKED HFFR COMPOUND
3- INSULATION COLOUR:RAL 9005 BLACK ;OTHER COLORS ON REQUEST

- † -FLAME RETARDANT
❖ -LOW SMOKE EMISSION
❖ -WITHOUT POISONED AND CORROSIVE GASSES

- † -DESIGN GUIDELINES
-IEC 60092-350
-IEC 60092-351
-IEC 60092-353

KULLANIM ALANLARI:

-SANTRAL, KONTROL PANELLERİ VE DİĞER MUHAFAZALARDAKİ SABİT KABLOLAMALAR İÇİN KULLANILIR.

APPLICATION:

-FOR FIXED WIRING IN SWITCHBOARDS, CONTROL PANELS AND OTHER ENCLOSURES

TEKNİK ÖZELLİKLER/ TECHNICAL CHARACTERISTIC

- 1- YALITIM DİRENCİ : 500 MΩ.km
INSULATION RESISTANCE (MIN)
2-TEST VOLTAJ : 3,5 kV. AC
TEST VOLTAGE
3-ÇALIŞMA VOLTAJ : 0,6/1 kV
OPERATING VOLTAGE
4- BÜKÜLME ÇAPI : 5X Kablo
BENDING RADIUS

- 5- ÇALIŞMA SICAKLIĞI : -40°C~+90°C
TEMPERATURE RANGE
6- ALEV TESTİ : IEC 60332-1-2
FLAME TEST IEC 60332-3A
7-DUMAN YOĞUNLUĞU : IEC 61034-2
SMOKE DENSITY
8-KOROZİF GAZ TESTİ : IEC 60754-2
TEST ON CORROSIVENESS OF COMBUSTION GASES
9-HALOJENSİZLİK TESTİ : IEC 60754-1
HALOGEN-FREE TEST