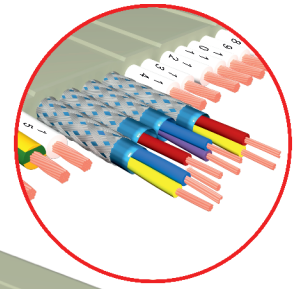
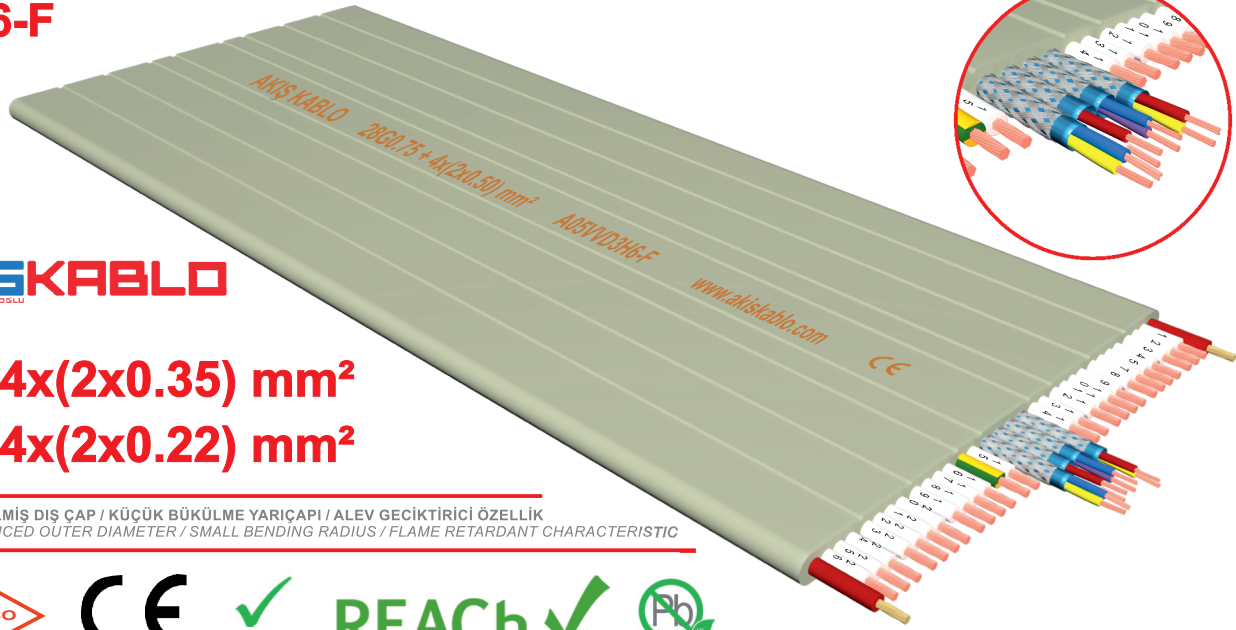


A05VVD3H6-F



28G0.75 + 4x(2x0.35) mm²
28G0.75 + 4x(2x0.22) mm²



ESNEK KABLO YAPISI / İNCELTİLMİŞ DIŞ ÇAP / KÜÇÜK BÜKÜLME YARIÇAP / ALEV GECİKTİRİCİ ÖZELLİK
FLEXIBLE CABLE DESIGN / REDUCED OUTER DIAMETER / SMALL BENDING RADIUS / FLAME RETARDANT CHARACTERISTIC



| TECNICAL SPECIFICATİNS TEKNİK ÖZELLİKLER | | LOW SPEED / DÜŞÜK HIZ MAX 1.6 m/s | HIGH SPEED / YÜKSEK HIZ MAX 5.0 m/s | HALOGEN FREE / HALOJENSİZ HFFR |
|---|--|---|--|-----------------------------------|
| Conductor / İletken | Section/ Kesit (0.75 mm ²) | 12x, 16x, 20x, 24x, 30x, 36x | | |
| | Standard / Standart | EN 60228 Class-5 Stranded Electrolytic Bare Copper / TS EN 60228 Sınıf 5 Bükümlü Elektrolitik Bakır Tel | | |
| | Resistance / Direnç | <25.5 Ohm/km (20 °C) | | |
| | Construction / Yapı | 24x0,20 mm Stranded Electrolytic Bare Copper / 24x0,20 mm Bükümlü Elektrolitik Bakır Tel | | |
| Core Insulation / Damar İzolasyon | Material / Malzeme | TS EN 50363-3 T5 PVC | TS EN 50363-3 T5 PVC | TS EN 50363-3 T5 PVC |
| | Standard / Standart | TS EN 50363-3 | TS EN 50363-3 | TS EN 50363-3 |
| | Elongation / Uzama | > %200 | > %300 | > %300 |
| | Tensile Strength /Kopma Mukavemeti | > 12 N/mm ² | > 17 N/mm ² | > 17 N/mm ² |
| | Fire Performance Standard Yangın Performans Standardı | TS EN 60332-1-2 | TS EN 60332-1-2 | TS EN 60332-1-2 |
| | Marking / İşaretleme | Black Number On White + Yellow/Green / Beyaz Üzerine Siyah Rakam + Sarı / Yeşil | | |
| | Working Temperature / Çalışma Sıcaklığı | TS EN 50363-3 T5 (-15 / + 70 °C) | TS EN 50363-3 T5 (-30 / + 70 °C) | TS EN 50363-3 T5 (-15 / + 70 °C) |
| UV Protection / UV Koruma | OK / Uygun | | | |
| Communication Haberleşme | Screen Material / Ekranlama Malzemesi | Aluminium Foil / Crome Plated Copper Wire (Optional)/ Aluminium Folyo / Kalaylı Bakır Tel (Opsiyonel) | | |
| | Communication Core/Haberleşme İletkeni | 0.22 / 0.35 mm ² | 0.22 / 0.35 mm ² | 0.35 mm ² |
| | Marking / İşaretleme | Color / Renk | | |
| | Number of Groups / Grup Sayısı | 1x 2 / 2 x 2 / 3x2 / 4x2 | | |
| Cover Insulation / Kılıf İzolasyon | Material / Malzeme | TS EN 50363-4-1 TM4 Ral 7035 PVC | | TS EN 50363-0 M1 HFFR |
| | Standard / Standart | TS EN 50363-3 | | |
| | Elongation / Uzama | > %200 | > %300 | > %160 |
| | Tensile Strength / Kopma Mukavemeti | > 12 N/mm ² | > 17 N/mm ² | > 12 N/mm ² |
| | Fire Performance Standard Yangın Performans Kriteri | TS EN 60332-1-2 | TS EN 60332-1-2 | TS EN 50267-2-1 |
| | Marking / İşaretleme | Laser Print | Laser Print | Inkjet Print |
| | Working Temperature / Çalışma Sıcaklığı | TS EN 50363-3 T5 (-15 / + 70 °C) | TS EN 50363-3 T5 (-30 / + 70 °C) | TS EN 50363-3 T5 (-15 / + 70 °C) |
| | Color / Renk | RAL 7035 Grey / Gri / RAL 9005 Black / Siyah | | Natural / Naturel |
| | UV Protection / UV Koruma | OK / Uygun | | |
| | Type Code / Tip Kodu | H05VVH6-F | H05V3V3H6-F | H05VZH6-F |
| General / Genel | Test Voltage / Test Voltajı | 2000 V | | |
| | Working Voltage / Çalışma Voltajı | 300/500 V | | |
| | Carrier Rope / TaşıyıcıHalat | Optional / Opsiyonel | | |
| | Flexibility / Bükülgenlik | 40xThickness / 40xKalınlık | 20xThickness / 20xKalınlık | 40xThickness / 40xKalınlık |
| | Max Free Hanger Distance Maks Serbest Askı Uzunluğu | 40 m (Without Rope / Halatsız) 20 m (With Rope / Halatlı) | | |
| | Packing / Paketleme | 500 / 1000 m | | |
| | 2011/305/EC CRP/ DOP | TS EN 50575+A1 Eac | TS EN 50575+A1 Eac | TS EN 50575+A1 F |
| | Product Standard / Ürün Standardı | TS EN 50214:2010 | | |
| | Factory Standard / Fabrika Standardı | TS EN ISO 9001:2015 QUALITY MANAGEMENT SYSTEM / KALİTE YÖNETİM SİSTEMİ + ERP | | |
| | Quality Certificate / Kalite Belgeleri | TSE, TSE HAR , CE, REACH, ROHS, Pb FREE | | |

