

H03VV-F  
50525-2-11

SERTİFİKALAR / CERTIFICATES



STANDARTLAR  
STANDARDS  
TS EN 50525-2-11

YAPISI / CONSTRUCTION

iletken / conductor

- 1  İnce çok telli bakır  
Fine-stranded copper  
(Class 5)

izole / insulation

- 2  Polivinil klorür  
Polyvinyl chloride


dış kılıf / outer sheath

- 3  Polivinil klorür  
Polyvinyl chloride

TEKNİK ÖZELLİKLER / SPECIFICATIONS

150° Maks. kısa devre sıcaklığı  
Max. short circuit temperature

60° Maks. çalışma sıcaklığı  
Max. operating temperature

 Min. bükülme yarı çapı  
Min. bending radius  
D<8 ise 4xD  
8<D<12 ise 5xD  
D>12 ise 6xD

 Tek kablo düşey alev yayılma testi  
Flame propagation test on  
single cable - EN 60332-1

2 kv Deney gerilimi  
AC test voltage

300/300 V Beyan gerilimi U<sub>0</sub>/U  
Rated voltage U<sub>0</sub>/U

 RoHS & REACH uygundur  
RoSH & REACH compliant

 Kurşunsuz  
Lead free



PVC İZOLELİ, ÇOK DAMARLI, BÜKÜLGEN İLETKENLİ KABLOLAR  
PVC INSULATED, MULTI-CORE CABLES WITH FLEXIBLE CONDUCTOR

UYGULAMA ALANLARI / APPLICATIONS



Az mekanik zorlamalı rutubetli yerlerde ve genelde ev gereçlerinde bağlantı kablosu olarak kullanılır.  
Used as connection cables, in dry and humid places that there are not much mechanical compulsion which are generally used in household equipments.

TEKNİK VERİLER / TECHNICAL DATA

(Cu/PVC/PVC)

Nominal Kesit mm <sup>2</sup> Nominal Cross Section mm <sup>2</sup>	Yaklaşık Dış Çap mm Overall Diameter mm approximately	Yaklaşık Net Ağırlık kg/km Net Weight kg/km approximately	İletken Direnci Max. ohm/km (20°C) Conductor DC Resistance at (20°C) max. ohm/km	Akım Taşıma Kapasitesi Current Carrying Capacity in Havada (A) Air (A)
<b>H03VV-F (300/300 V)</b>				
2x0,50	5,0	36	39,0	3
2x0,75	5,5	46	26,0	6
3x0,50	5,3	43	39,0	3
3x0,75	5,8	54	26,0	6
4x0,50	5,8	53	39,0	3
4x0,75	6,4	68	26,0	6