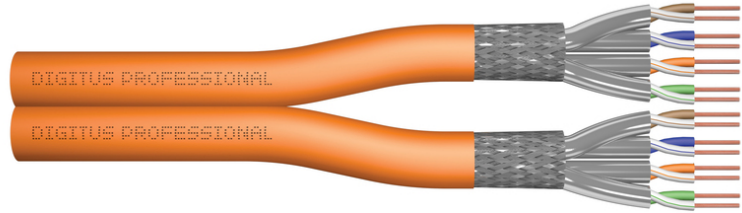


# DIGITUS CAT 7 S-FTP çift bükümlü kurulum kablosu

DK-1743-VH-D-1  
EAN 4016032392118



## CAT 7 S-FTP installation cable, 1200 MHz Dca (EN 50575), AWG 23/1, 100 m ring, DX, orange

İkincil ve üçüncül alanda yapısal kablo tesisatı oluşturmaya uygundur.

### Ağınız için mükemmel performans ve bağlantı kalitesi.

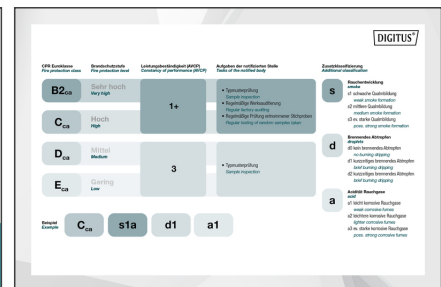
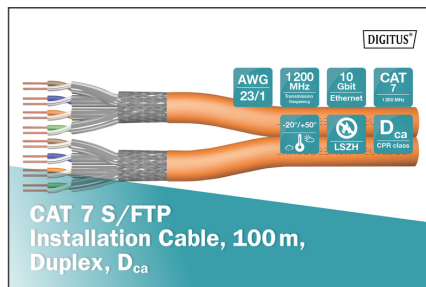
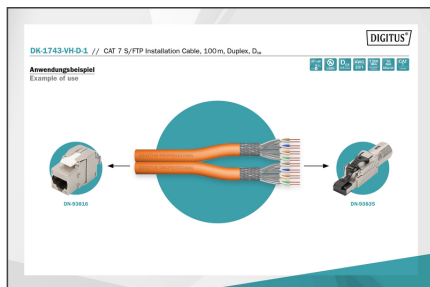
- Fiziksel tanım
- Temel iletken: sert AWG 23/1
- Toplam izole iletken sayısı: 8, bükülü 4 çift
- Renk kodu: mavi-beyaz, turuncu-beyaz, yeşil-beyaz, kahverengi-beyaz
- Tel çiftlerinin ekranlaması: alüminyum lamine polyester film, %100 kaplar
- Renk: turuncu (RAL 2008)
- Mekanik özellikler
- Çekme yüklemesi: 150Nmaks.
- Elektrik özellikleri

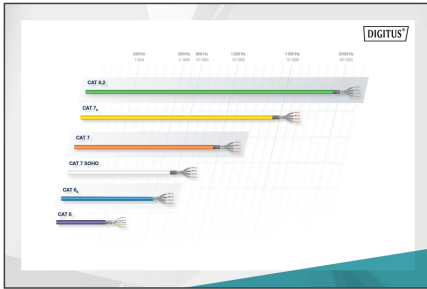
- Ortalama empedans: 1MHz - 600MHz'de  $100 \pm 50 \Omega$
- Kapasite: 1KHz'de 40pF/m nom.
- DC dayanıklılığı: 72 Ohm/kmmaks. (%2maks. dayanıklılık dengesizliği)
- DC dayanıklılığı: 72 Ohm/kmmaks. (%2maks. dayanıklılık dengesizliği)
- DC döngü direnci: 147 Ohm/kmmaks. (%2maks. dayanıklılık dengesizliği)
- Çeşitler: Bükümlü Çift Kurulum Kabloları
- Kategori: CAT 7
- Koruma: S-FTP, metal folyo ve örgü korumalı çiftler
- CPR: Dca
- Uzunluk: 100 m
- Renk: turuncu
- Kılıf: LSOH
- Yapı: 4 adet 2 AWG 23/1, sabit bükümlü çift

## Logistics

	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm <sup>3</sup>
Packaging Unit Carton	1	10.14	36.00	36.00	16.00	20,736.00
Packaging Unit Inside	1	10.14	36.00	36.00	16.00	20,736.00
Packaging Unit Single	1	10.14	36.00	36.00	16.00	20,736.00
Net single without Packaging	1	0.00	0.00	0.00	0.00	0.00

## More images:





**CE** INSTITUTION OF INFORMATION COMMUNICATIONS

**IGT** INSTITUTION OF INFORMATION COMMUNICATIONS

**IGT** INSTITUTION OF INFORMATION COMMUNICATIONS

**CE** INSTITUTION OF INFORMATION COMMUNICATIONS

**IGT** INSTITUTION OF INFORMATION COMMUNICATIONS

**IGT** INSTITUTION OF INFORMATION COMMUNICATIONS

**Certificate**

**Category 7**

**IGT** INSTITUTION OF INFORMATION COMMUNICATIONS

**Zertifikat**

**Kategorie 7**

**IGT** INSTITUTION OF INFORMATION COMMUNICATIONS

**Leitungsparameter, Transmission Properties**

PROD.	ART	NEZ	PK NEZ	ACH	PK ACH	PL	ELNEZ	PK ELNEZ
1	2	75	75	75	75	75	75	75
10	147	75	75	75	75	75	75	75
100	762	75	75	75	75	75	75	75
200	3	803	803	803	803	803	803	803
300	803	803	803	803	803	803	803	803
400	803	803	803	803	803	803	803	803
1000	803	803	803	803	803	803	803	803
1000	762	803	803	803	803	803	803	803

**Produktions- und Produktinformationen**

**Produktqualifikationsphysikalische Eigenschaften**

**Elektrische Eigenschaften Elektrische Eigenschaften**

**Mechanische Eigenschaften Mechanische Eigenschaften**

