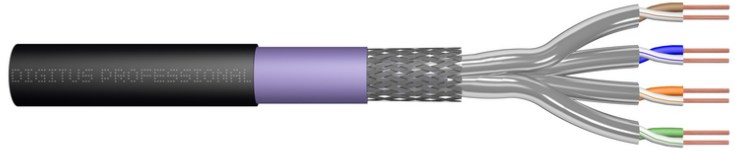


DIGITUS

DK-1741-VH-1-OD
EAN 4016032387435



CAT 7 S-FTP outdoor installation cable, 1200 MHz PE, inner Eca (LSZH-1), AWG 23/1, 100m, sx, bl&pu

Ağınız için mükemmel performans ve bağlantı kalitesi.

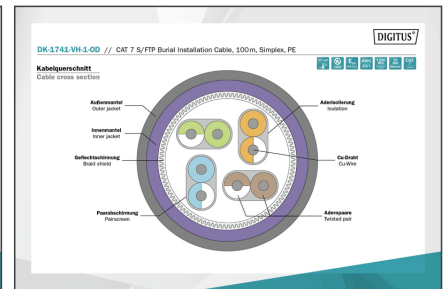
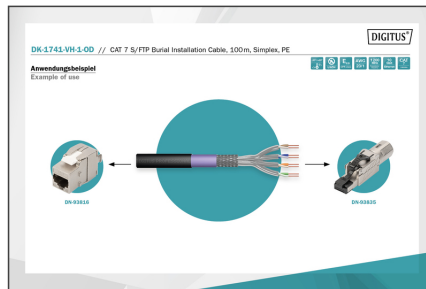
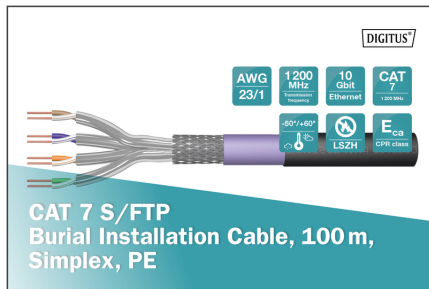
- Fiziksel tanım
- İzolasyon: SFS-PO
- Toplam izole iletken sayısı: 8, bükülü 4 çift
- Renk kodu: mavi-beyaz, turuncu-beyaz, yeşil-beyaz, kahverengi-beyaz
- Tel çiftlerinin ekranlaması: alüminyum lamine polyester film, %100 kaplar
- Renk: Siyah (RAL 9005)
- Mekanik özellikler

- Çekme yüklemesi: 150Nmaks.
- Elektrik özellikleri
- Ortalama empedans: 100±5 Ohm @ 1-1200mHz
- Kalorik değer: 650 MJ/m
- 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: Eca
- Renk: siyah
- Kılıf: PE
- Yapı: 4 adet 2 AWG 23/1, sabit bükümlü çift

Logistics

	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm ³
Packaging Unit Carton	1	5.75	15.00	32.00	32.00	15,360.00
Packaging Unit Inside	1	5.75	15.00	32.00	32.00	15,360.00
Packaging Unit Single	1	5.75	15.00	32.00	32.00	15,360.00
Net single without Packaging	1	0.00	15.00	32.00	32.00	0.00

More images:



Technische Eigenschaften Product Information		Physikalische Spezifikationen Physical Properties	
<p>Bestandteile</p> <ul style="list-style-type: none"> 100% Nickel 0% Kupfer 0% Zinn 0% Silber 0% Gold 0% Zink 0% Eisen 0% Mangan 0% Sauerstoff 0% Kohlenstoff 0% Schwefel 0% Phosphor 0% Antimon 0% Tellur 0% Arsen 0% Bismut 0% Vanadium 0% Niob 0% Tantal 0% Molybdän 0% Wolfram 0% Rhenium 0% Osmium 0% Iridium 0% Platin 0% Palladium 0% Ruthenium 0% Rhodium 0% Cobalt 0% Nickel 	<p>Legierung</p> <ul style="list-style-type: none"> 100% Nickel 0% Kupfer 0% Zinn 0% Silber 0% Gold 0% Zink 0% Eisen 0% Mangan 0% Sauerstoff 0% Kohlenstoff 0% Schwefel 0% Phosphor 0% Antimon 0% Tellur 0% Arsen 0% Bismut 0% Vanadium 0% Niob 0% Tantal 0% Molybdän 0% Wolfram 0% Rhenium 0% Osmium 0% Iridium 0% Platin 0% Palladium 0% Ruthenium 0% Rhodium 0% Cobalt 0% Nickel 	<p>Temperaturbereich</p> <ul style="list-style-type: none"> -196°C bis +200°C 	<p>Temperaturkoeffizient des Widerstandes</p> <ul style="list-style-type: none"> 0,0034 / °C
<p>Widerstand</p> <ul style="list-style-type: none"> 100 Ω 	<p>Widerstand</p> <ul style="list-style-type: none"> 100 Ω 	<p>Temperaturkoeffizient des Widerstandes</p> <ul style="list-style-type: none"> 0,0034 / °C 	<p>Temperaturkoeffizient des Widerstandes</p> <ul style="list-style-type: none"> 0,0034 / °C

Technische Eigenschaften Mechanical Properties	
<p>Bruchdehnung</p> <ul style="list-style-type: none"> 10% 	<p>Bruchdehnung</p> <ul style="list-style-type: none"> 10%
<p>Bruchspannung</p> <ul style="list-style-type: none"> 1000 MPa 	<p>Bruchspannung</p> <ul style="list-style-type: none"> 1000 MPa
<p>Bruchlast</p> <ul style="list-style-type: none"> 1000 N 	<p>Bruchlast</p> <ul style="list-style-type: none"> 1000 N
<p>Bruchmoment</p> <ul style="list-style-type: none"> 1000 Nm 	<p>Bruchmoment</p> <ul style="list-style-type: none"> 1000 Nm

Zertifikat

NI-6847a-21

Kategorie 7

Produktname

Material

Legierung

Temperaturbereich

Temperaturkoeffizient des Widerstandes

Widerstand

Widerstand

Temperaturkoeffizient des Widerstandes

Temperaturkoeffizient des Widerstandes

Bruchdehnung

Bruchspannung

Bruchlast

Bruchmoment

Bruchmoment

Bruchmoment

GHMT Type Approval

Sonderliche Werte, Kategorie 7

Zusätzliche Eigenschaften Additional Properties	
<p>Widerstand</p> <ul style="list-style-type: none"> 100 Ω 	<p>Widerstand</p> <ul style="list-style-type: none"> 100 Ω
<p>Temperaturkoeffizient des Widerstandes</p> <ul style="list-style-type: none"> 0,0034 / °C 	<p>Temperaturkoeffizient des Widerstandes</p> <ul style="list-style-type: none"> 0,0034 / °C
<p>Temperaturkoeffizient des Widerstandes</p> <ul style="list-style-type: none"> 0,0034 / °C 	<p>Temperaturkoeffizient des Widerstandes</p> <ul style="list-style-type: none"> 0,0034 / °C
<p>Temperaturkoeffizient des Widerstandes</p> <ul style="list-style-type: none"> 0,0034 / °C 	<p>Temperaturkoeffizient des Widerstandes</p> <ul style="list-style-type: none"> 0,0034 / °C

