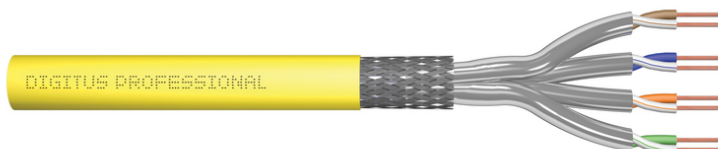


DIGITUS CAT 7A S/FTP, cavo di installazione, 500 m, simpley, Dca-s1a d1 a1

DK-1743-A-VH-5-LD
EAN 4016032455394



Cavo di installazione CAT 7A S-FTP, 1500 Mhz, Dca AWG 23/1, tamburo 500 m, SX, giallo

Il cavo di installazione CAT 7A S/FTP DIGITUS® presenta la struttura 4x2x AWG23/1 e raggiunge una frequenza di trasmissione fino a 1000 MHz. La guaina priva di alogeni è conforme alle norme IEC 60332-3-24, FRNC-C, LSZH-3 e l'Euroclasse Dca del CPR. Il cavo è adatto al cablaggio strutturato per il settore secondario e terziario. Rispetta le seguenti norme ISO/IEC 11801, DIN EN 50173, DIN EN 50288-9-1.

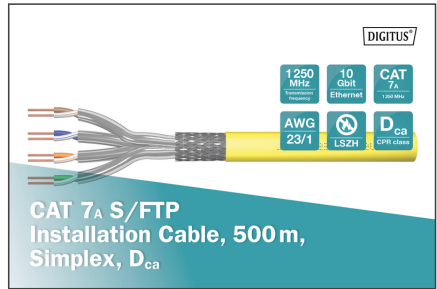
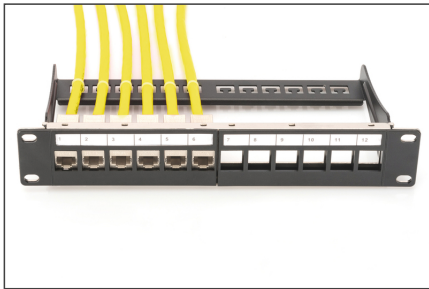
Standard orientati al futuro e qualità esclusiva per la vostra rete.

- Proprietà fisiche:
- Conduttore: Filo di rame nudo AWG 23/1
- Isolamento: SFS-PE (guaina in polietilene espanso)
- Numero complessivo di conduttori isolati: 8, intrecciati in 4 coppie
- Codice del colore: blu-bianco, arancione-bianco, verde-bianco, marrone-bianco
- Schermatura delle singole coppie: foglio di poliestere laminato in alluminio, coperto al 100 %
- Schermatura totale: Treccia
- Guaina esterna: Priva di alogeni (FRNC-C/LSZH-3)
- Spessore della guaina esterna: 0,50 mm nominale
- Colore: Giallo (RAL 1016)
- Lunghezza: 500 m
- Proprietà meccaniche:
- Scarico della trazione: 150 N max.
- Raggio di piegatura dinamico: 8 AD mm min.
- Raggio di piegatura statico: 4 AD mm min.
- Intervallo della temperatura di trasporto e di conservazione: da -20 °C a +75 °C

- Intervallo di temperatura di esercizio: da -20 °C a +60 °C
- Intervallo di temperature per l'installazione: da 0 °C a +50 °C
- Diametro esterno: 8,0 mm nominale
- Resistenza alla fiamma: IEC 60332-3-24
- Senza alogeni e densità del fumo: IEC 60754-2 e IEC 61034
- Carico di incendio: 700 Mj/km
- Peso: 70 kg/km
- Proprietà elettriche:
- Impedenza media: 100±5 Ohm a 1-1250 MHz
- Capacità: 40 pF/m nominale a 1 KHz
- Squilibrio della capacità (coppia - terra): 1,6 pF/m max. a 1 KHz
- Resistenza all'isolamento: 5 GOhm x km min.
- Impedenza di guasto: 147 Ohm/Km max. (sbilancio resistivo max. 2 %)
- Tensione di esercizio: 72 V DC max.
- Attenuazione di accoppiamento: Grade 1 (tipo CA 1b)
- Ritardo della fase: 450 nS/100 m max.
- Ritardo di propagazione: 10 nS/100 m max.
- Classe di isolamento: "d" ai sensi di EN 50174-2
- NVP: 79%
- Assortimento: Cavi di installazione a doppino intrecciato
- Categoria: CAT 7A
- Schermatura: S-FTP, coppie con schermatura a foglio metallico e treccia
- CPR: Dca
- Lunghezza: 500 m
- Colore: giallo
- Guaina: LSOH
- Struttura: 4 x 2 AWG 23/1, doppino "solid core"

Logistics						
	Number (pcs)	Weight (kg)	Depth (cm)	Width (cm)	Height (cm)	cm³
Packaging Unit Carton	1	33.50	53.00	53.00	43.50	122,192.00
Packaging Unit Inside	1	33.50	53.00	53.00	43.50	122,192.00
Packaging Unit Single	1	33.50	53.00	53.00	43.50	122,192.00
Net single without Packaging	1	0.00	0.00	0.00	0.00	0.00

More images:



DK.1743-A-VH-S-LD // CAT 7 A S/FTP Installation Cable, 500m, Simplex, Dca

Anwendungsbeispiel
Example of use

DK.1743-A-VH-S-LD // CAT 7 A S/FTP Installation Cable, 500m, Simplex, Dca

Kabelquerschnitt
Cable cross section

Produktdaten Product Information		Physikalische Spezifikationen Physical Properties	
Anwendungsgebiete Area of application	Handy-Cat5e, Twisted-Pair, Netz-Netzwerke Local Area Networks	Länge Length	500 m (1640 ft) (Standard) 100 m (328 ft) (optional)
Hersteller Manufacturer	DIGITUS	Lebensdauer Lifetime	10 years
Produkttyp Product type	Netzwerk-Kabel Network Cable	Struktur Structure	Simplex
Artikelnummer Article number	DK.1743-A-VH-S-LD	Struktur-Code Structure Code	A
Hersteller-Teilenummer Manufacturer's part number	DK.1743-A-VH-S-LD	Struktur-Code-Optionen Structure Code Options	
Material Material	Kunststoff Plastic	Struktur-Code-Optionen-Details Structure Code Options Details	
Materialfarbe Material color	Schwarz Black	Struktur-Code-Optionen-Details-Details Structure Code Options Details Details	
Materialgewicht Material weight	1,8 kg (4,0 lb)	Struktur-Code-Optionen-Details-Details-Details Structure Code Options Details Details Details	
Materialstärke Material thickness	1,2 mm (0,047 in)	Struktur-Code-Optionen-Details-Details-Details-Details Structure Code Options Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details Details Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details Details Details Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details Details Details Details Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details Details Details Details Details Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details Details Details Details Details Details Details Details Details Details	
Materialtemperaturbereich Material temperature range	-40 °C bis +80 °C (-40 °F bis +176 °F)	Struktur-Code-Optionen-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details-Details Structure Code Options Details Details Details Details Details Details Details Details Details Details Details Details Details Details Details	

