



REVISED

DR APP



CABLEMARKING: Cat. 8 S/FTP AWG 22/1 LSZH ANSI/TIA-568-C2 CE Euro-class B2ca NB 2479 <date> (metermarking)

Standards

Fluke DSX 8000 Channel Test 2 GHz Class I according to ISO/IEC 11801-Series

Flame resistancy

Flame retardancy: IEC 60332-1-2 Halogen free: IEC 60754-1/2

1	CABLE	INNERCONDUCTOR AWG22 (0.618MM) SOLID BARE COPPER -				
		PIMF, BRAIDING 40 x 0.12MM TC, OD = 8.2MM - LSZH - BLUE RAL				
		5015				
2	WINDING	25M - 50M = RING & FOIL				
		100M = PAPER SPOOL				
		200M - 500M = WODDEN SPOOL				
3	TECHNICAL PARAMETER	SYSTEMCABLE - S/FTP CAT.8 - UP TO 2000 MHZ -				
		HALOGENFREE				
		2GHZ TOTAL 30M CHANNELLINK 24M+2*3M				
NO	PART NAME					

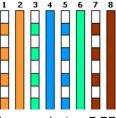
Premium grade Class I copper data cable for structured premises cabling systems.

They are characterized by large performance reserves and outstanding quality.

It has excellent shielding efficiency due to individually screened pairs (PimF) and overall tinned copper braiding.

Suitable for applications up to Class I (2000MHz), Power over Ethernet (PoE)/PoE+, transmission of digital

and analogue signals, video, data, voice, VoIP (Voice over IP), 40GbE acc.to IEEE 802.3bq.



Innerconductors F-PE Isolation ANSI/TIA-568B Color Code









Am Mühlberg 8 | 91477 Markt Bibart fon +49 9162 | 98 96 -0 fax +49 9162 | 98 96 -21 mail info@s-impuls.de http://www.s-impuls.de

DESCRIPTION			INSTALLATION CABLE CAT 8 S/FTP PIMF HAL. FREE						
SIZE	A4	DATE		17.02.2022	CHECKED		TOL		
UNIT	MM	DR/	\WN	SIM	APPROVED			08-85031007	
CUST	CUSTOM TARIF NO.: 85444920000								