

LineRunner SHDSL LCM/DTM

The modular SHDSL transmission system for effective provisioning of TDM data services

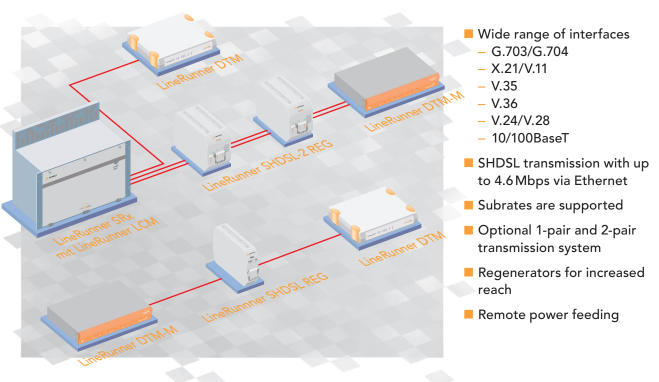


Figure 1: Presentation of traffic routing

LineRunner SHDSL LCM/DTM offers a professional solution for the delivery of business data services, with bandwidths of up to 4.6 Mbps. With a modular design and a wide range of interfaces it is a cost effective and flexible solution that can be used to meet specific customer requirements.

Introduction

The main application of LineRunner SHDSL LCM/DTM is the delivery of symmetrical data services over copper lines. SHDSL (Single-Pair High-Speed Digital Subscriber Line) transmission technology according to ITU-T G.991.2 is used.

The following components make up the SHDSL solution:

- □ SHDSL LCM: Line cards
- SHDSL DTM: Desktops
- □ SHDSL REG: Regenerators

LineRunner SHDSL LCM/DTM offers a variety of interfaces and transmission capacities from subrates <64 kbps to n x 64 kbps with rates up to 4,608 kbps.

It therefore allows simple and fast provisioning of any kind of data service for business customers and network operators, e.g.:

- Symmetrical broadband Internet access
- □ VPN and LAN-LAN services
- □ ISDN PRA
- □ Transparent 2 Mbps leased lines
- Connection of GSM/UMTS base stations

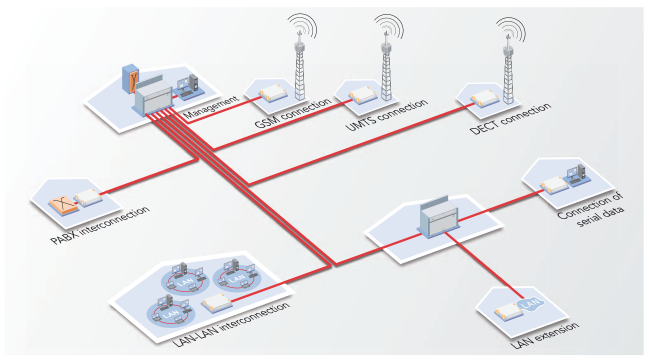


Figure 2: Applications

With the availability of regenerators, remote power feeding and the option of 1-pair or 2-pair transmission it is possible to deliver services in environments with difficult connection conditions and over an extended range.

Line Card SHDSL LCM

LineRunner SHDSL LCM is the transmission unit for LineRunner subracks. The following subracks are supported:

- LineRunner SRS2: Application interfaces G.703/120 ohms and X.21/V.11
- □ LineRunner SRA2: Application interface G.703/75 ohms
- □ LineRunner SRV: Application interface V.36 and X.21/V.11

The LineRunner LCM provides Ethernet connections with a data rate of up to 4.6 Mbps on the SHDSL route when it is equipped with the optional Ethernet interface. Mixed equipment with already installed LineRunner DSL modules in one subrack is possible. Integrated remote power feeding allows the remote supply of LineRunner SHDSL DTM desktop units or regenerators via the transmission line.

Desktop SHDSL DTM

LineRunner SHDSL DTM desktops can be deployed as network termination (NT) units in customer premises. The LineRunner SHDSL DTM configuration can be changed from NT to LT using a switch. This allows the LineRunner SHDSL DTM to act as an LT module for individual desktopdesktop routes.

LineRunner SHDSL DTM provides a G.703/G.704 application interface (120 ohms). Using optional plug-in modules the unit can easily be equipped with any other application interface.

As a variant, LineRunner SHDSL DTM can be equipped with a remote power feeding module that supplies a NT or regenerator via the transmission line.

A robust plastic housing (DTM) or a metal housing (DTM-M) are available as housing versions. Using optional mounting angles you can mount the DTM-M in 19" or ETSI racks.

■ Rate adaptive

Capacity and transmission rates between the LT and NT can be adjusted via the management software. The SHDSL transmission rate can be configured as n x 64kbps where n = 3 to 72. Transmit power is reduced (power backoff) for operation over short distances between the central office and the customer premises – this guarantees maximum spectral compatibility.



■ 1-pair/2-pair operation

LineRunner LCM is available as 2-pair, LineRunner DTMs are available as 1-pair or 2-pair versions. 2-pair systems have a larger transmission range in comparison to 1-pair systems. All 2-pair systems can be switched to 1-pair operation via the network management.

Remote power feeding

LineRunner LCM features an integrated remote supply module – as an variant LineRunner DTM can be equipped with it in the factory. Each remote supply module can remotely power one unit (REG or NT).

Moreover the remote supply module is able to generate a wetting current. A wetting current is a constant low current that protects the contacts on a transmission route from corrosion. This reduces service costs und augments reliability.

Application interfaces

LineRunner SHDSL desktops offer a variety of application interfaces. These are:

- □ G.703, 120 or 75 ohms
- □ X.21
- □ V.35
- V.36
- □ V.24/V.28 (RS-232)
- Ethernet 10/100BaseT:1-port bridge or4-port switch

Moreover application interfaces are available that support besides standard data rates (n x 64kbps) so-called subrates (<64kbps) additionally. They allow to simply realise applications that demand



Figure 3: Units of the SHDSL transmission system: DTM, LCM and subracks

for a mandatory subrate with LineRunner SHDSL.

You can easily interconnect networks with 4.6 Mbps via the Ethernet interface. The Ethernet interface is an optional application interface where you can insert the DTM or attach it to the SHDSL LCM.

This way you can offer Ethernet in all installed LineRunner DTM desktops or subracks without exchanging any hardware.

Regenerators

Regenerators are available to increase the normal range of SHDSL systems. Up to two regenerators can be deployed per transmission line.

Regenerators can be remotely supplied by the LineRunner SHDSL LCM or the SHDSL DTM.

A number of housings for indoor, pole, wall and underground installation are available.

Performance monitoring

LineRunner SHDSL LCM/DTM provides extensive control of transmission quality based on performance data according to ITU-T G.826. Performance data is collected at the LT, NT and even at the regenerators.

■ MileGate and UMUX

LineRunner DTM is the subscriber side termination of the SHDSL TDM line cards in den multi-service access platforms MileGate and UMUX.

Management

All modules can be managed via LineRunner ASMOS. NTs connected to a STIC are managed via UNEM/UCST

Don't hesitate to contact us for further infomation on the Line-Runner SHDSL system.



Technical data

Line code Transmission rate on the SHDSL route Onofigurable payload data rate at the application interface Supported regenerators Remote supply (optional for LineRunner SHDSL DTM) Welting current Storage of performance data (LT side) Unrestructed Storage of Unrestru	Technical data	
Transmission rate on the SHDSL route Configurable payload data rate at the application interface Supported regenerators Supported regenerators Remote supply (optional for LineRunner SHDSL DTM) Vetting current Storage of performance data (LT side) Storage of performance data (LT side) Transmission interface SHDSL, 1-pair or 2-pair operation Val 2 copper pairs Val 1-pair or 2-pair operation Val 1-pair or 2-pair variant Val 1-pair operation) Val 1-pair operation Val 2-pair variant Val 1-pair operation Val 1-pair operation Val 1-p	General	
n = 3 72 (2-pair mode), n = 3 36 (1-pair mode) G,703 and XV interfaces: n x 64 kbps, n = 1 32 Ethernet interfaces: n x 64 kbps, n = 1 32 Ethernet interfaces: 34 kbps up to 4608 kbps Remote supply (optional for LineRunner SHDSL DTM) Wetting current Wetting current Storage of performance data (LT side) LineRunner SHDSL LCM (Line Card) Transmission interface SHDSL LCM (Line Card) Transmission interface SHDSL LCM (Line Card) Supported subracks LineRunner SHDSL DTM (2-pair vor 2-pair repeation) Wetting connector type) Supported subracks LineRunner SHDSL LCM (Line Card) Transmission interface (connector type) Supported subracks LineRunner SHDSL LCM (Line Card) Flower consumption LineRunner SHDSL DTM (Desktop) Transmission interface SHDSL DTM (Desktop) Transmission interface SHDSL 1-pair or 2-pair veriant can be switched in 1-pair operation) (G,703/704-120 ohms (RD X, 27/W11 (DSub-15), V.36 (DSub-37) (2-pair variant can be switched in 1-pair operation) (G,703/704-120 ohms (RJ 45) (G) (Dsub-37), V24/V28 (DSub-25), Ethernet (RJ 45) (G)	Line code	
Configurable payload data rate at the application interface Supported regenerators Remote supply (optional for LineRunner SHDSL DTM) Wetting current Storage of performance data (LT side) LineRunner SHDSL CM (Line Card) Transmission interface SHDSL LCM (Line Card) Transmission interface SHDSL CM (Line Card) Supported supply of NT or REG Supported supply or 2-pair variant Supply or 2-pair vari	Transmission rate on the SHDSL route	n x 64 kbps duplex on 1 or 2 copper pairs,
Ethernet interface: 384 kbps up to 4608 kbps Supported regenerators Remote supply (optional for LineRunner SHDSL DTM) Wetting current typical 2 mA, max. 10 mA (according to ITU 991.2) Storage of performance data (LT side) UneRunner SHDSL LCM (Line Card) Transmission interfaces Remote supply of NT or REG Supported subracks Application interfaces (connector type) Power consumption UneRunner SHDSL LDM (Desktop) Transmission interfaces (connector type) Optional application interfaces (connector type) Power supply Power consumption Consumptio		
Supported regenerators 1-pair- or 2-pair regenerators (up to 2 per route)	Configurable payload data rate at the application interface	G.703 and X/V interfaces: n x 64 kbps, n = 1 32
Remote supply (optional for LineRunner SHDSL DTM) Wetting current typical 2 mA, max. 10 mA (according to ITU 991.2) Storage of performance data (LT side) LineRunner SHDSL LCM (Line Card) Transmission interface Remote supply of NT or REG Supported subracks Application interfaces (connector type) Power consumption LineRunner SHDSL DTM (Desktop) Transmission interface SHDSL, 1-pair or 2-pair operation val 1 or 2 copper pairs LineRunner SRA2, LineRunner SRS2, LineRunner SRV Ethernet (RJAS), G.703/G.704-120 ohms (DSub-15) or G.703/G.704-120 ohms (DSub-15) or G.703/G.704-120 ohms (BNC), X.21/V.11 (DSub-15), V.36 (DSub-37) val 1 pair or 2-pair variant (2-pair variant can be switched in 1-pair operation) G.703/704-120 ohms (RI 45) G.703/704-120 ohms (RI 45) Optional application interfaces (connector type) G.703/704-120 ohms (RI 45) G.703/704-120		
Wetting current typical 2 mA, max. 10 mA (according to ITU 991.2)		
Storage of performance data (LT side) 96 x 15 minutes and 7 x 24 hours	Remote supply (optional for LineRunner SHDSL DTM)	<115 V DC (according to EN 60950), 75 mA
LineRunner SHDSL LCM (Line Card) Transmission interface SHDSL, 1-pair or 2-pair operation Remote supply of NT or REG via 1 or 2 copper pairs Supported subracks LineRunner SRA2, LineRunner SRS2, LineRunner SRV Application interfaces (connector type) Ethernet (R145), G.703/G.704-120 ohms (DSub-15) or G.703/G.704-75 ohms (BNC), X.21/M11 (DSub-15), V.36 (DSub-37) Power consumption 5.0W (<15W with remote power feeding)	Wetting current	typical 2 mA, max. 10 mA (according to ITU 991.2)
Transmission interface SHDSL, 1-pair or 2-pair operation via 1 or 2 copper pairs via 1 o	Storage of performance data (LT side)	96 x 15 minutes and 7 x 24 hours
Via 1 or 2 copper pairs	LineRunner SHDSL LCM (Line Card)	
Via 1 or 2 copper pairs	Transmission interface	SHDSL, 1-pair or 2-pair operation
LineRunner SRA2, LineRunner SRV	Remote supply of NT or REG	
Application interfaces (connector type) Reper consumption Signature (RJ45), G.703/G.704-120 ohms (DSub-15), v.36 (DSub-37) Rower consumption LineRunner SHDSL DTM (Desktop) Transmission interface SHDSL, 1-pair or 2-pair variant (2-pair variant can be switched in 1-pair operation) G.703/704-120 ohms (RJ 45) G.703/704-75 ohms (BNC), X.21/V.11 (DSub-15), V.35 (MF-34), V.36 (DSub-37), V.24/V.28 (DSub-25), Ethernet (RJ 45) Rayload data rate n. x 64kbps, n = 1 32 (1 2 via V.24/V.28) Rayload data rate (subrates, according to ITU-T V.110) 88 264VAC (47 63 Hz), 38 60 VDC, remotely supplied Power consumption Dimensions (H x W x D) and weight DTM: 50 x 295 x 225 mm, ca. 500 g DTM-M: 44 x 265 x 190 mm, ca. 2600 g Ethernet specifications Modes G.703/704-75 ohms (BNC), X.21V.11 (DSub-15), V.35 (MF-34), V.36 (DSub-25), Ethernet (RJ 45) G.703/704-75 ohms (BNC), X.21V.11 (DSub-15), V.35 (MF-34), V.36 (DSub-25), Ethernet (RJ 45) G.703/704-75 ohms (BNC), X.21V.11 (DSub-15), V.35 (MF-34), V.36 (DSub-25), Ethernet (RJ 45) G.703/704-75 ohms (BNC), X.21V.11 (DSub-15), V.35 (MF-34), V.36 (DSub-25), Ethernet (RJ 45) G.703/704-75 ohms (BNC), X.21V.11 (DSub-15), V.35 (MF-34), V.36 (DSub-25), Ethernet (RJ 45) G.703/704-75 ohms (RJ 45) G.703/704-		11 1
G,703/G,704-75 ohms (BNC), X.21/V.11 (DSub-15), V.36 (DSub-37) Power consumption LineRunner SHDSL DTM (Desktop) Transmission interface SHDSL, 1-pair or 2-pair variant (2-pair variant can be switched in 1-pair operation) (3.703/704-120 ohms (RJ 45) Optional application interfaces (connector type) Optional application (RJ 45) Optional application (RJ 47) Optional Applic		
Source S	11	· · · · · · · · · · · · · · · · · · ·
Transmission interface SHDSL, 1-pair or 2-pair variant (2-pair variant can be switched in 1-pair operation) G.703/704-120 ohms (24) 45)	Power consumption	
Transmission interface SHDSL, 1-pair or 2-pair variant (2-pair variant can be switched in 1-pair operation) G.703/704-120 ohms (24) 45)	LineRunner SHDSL DTM (Desktop)	
(2-pair variant can be switched in 1-pair operation) (3.703/704-120 ohms (RJ 45) (5.703/704-120 ohms (RJ 45) (5.70	Transmission interface	SHDSL, 1-pair or 2-pair variant
Fixed application interfaces (connector type) G.703/704-120 ohms (RJ 45)		· · · · · · · · · · · · · · · · · · ·
V.36 (DSub-37), V.24/V.28 (DSub-25), Ethernet (RJ 45) n x 64kbps, n = 1 32 (1 2 via V.24/V.28) Payload data rate (subrates, according to ITU-T V.110) 600, 1.200, 2.400, 4.800, 9.600, 19.200, 38.400, 48.000, 56.000 bps Power supply 88 264 VAC (47 63 Hz), 38 60 VDC, remotely supplied Power consumption 2.7W to 10.5W (according to configuration and application interface) DTM:	Fixed application interfaces (connector type)	
V.36 (DSub-37), V.24/V.28 (DSub-25), Ethernet (RJ 45) n x 64kbps, n = 1 32 (1 2 via V.24/V.28) Payload data rate (subrates, according to ITU-T V.110) 600, 1.200, 2.400, 4.800, 9.600, 19.200, 38.400, 48.000, 56.000 bps Power supply 88 264 VAC (47 63 Hz), 38 60 VDC, remotely supplied Power consumption 2.7W to 10.5W (according to configuration and application interface) DTM:		G.703/704-75 ohms (BNC), X.21/V.11 (DSub-15), V.35 (MF-34),
Payload data rate n x 64kbps, n = 1 32 (1 2 via V.24/V.28) Payload data rate (subrates, according to ITU-T V.110) 600, 1.200, 2.400, 4.800, 9.600, 19.200, 38.400, 48.000, 56.000 bps Power supply 88 264V AC (47 63 Hz), 38 60V DC, remotely supplied Power consumption 2.7 W to 10.5 W (according to configuration and application interface) Dimensions (H x W x D) and weight DTM: 50 x 295 x 225 mm, ca. 500 g DTM-M: 44 x 265 x 190 mm, ca. 2600 g Ethernet specifications Modes 10FX, 10HX, 100FX, 100HX Configuration Auto-negotiation Data rate 384 kbps 4608 kbps Design 1-port bridge or 4-port switch (4-port only for DTM) Transmission ranges (1-pair/2-pair without noise) 0.4 mm 0.8 mm n=6 5.8 km/7.5 km 16.5 km/19.8 km n=6 4.9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range 0.4 mm 0.8 mm LineRunner DTM without MOD/with MOD G.703A NT 5.5 km 22.1 km LineRunner DTM without MOD/with MOD G.703A NT 4.5 km 17.9 km LineRunner areage operation -25 °C to +55 °C, according to ETS 300019-1-3, Class	7 21 7	
Power supply Power consumption 2.7W to 10.5W (according to configuration and application interface) Dimensions (H x W x D) and weight DTM: 50 x 295 x 225 mm, ca. 500 g DTM-M: 44 x 265 x 190 mm, ca. 2600 g Ethernet specifications Modes 10FX, 10HX, 100FX, 100HX Configuration Data rate 384 kbps 4608 kbps Design 1-port bridge or 4-port switch (4-port only for DTM) Transmission ranges (1-pair/2-pair without noise) n=3 7.5 km/- 19.8 km/- n=6 5.8 km/7.5 km 16.5 km/19.8 km n=16 4.9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM without MOD V.35 4.1 km 16.3 km Environmental conditions Temperature range operation 2-5°C to +55°C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage 25°C to +55°C, according to ETS 300019-1-3, Class 3.3	Payload data rate	
Power supply Power consumption 2.7W to 10.5W (according to configuration and application interface) Dimensions (H x W x D) and weight DTM: 50 x 295 x 225 mm, ca. 500 g DTM-M: 44 x 265 x 190 mm, ca. 2600 g Ethernet specifications Modes 10FX, 10HX, 100FX, 100HX Configuration Data rate 384 kbps 4608 kbps Design 1-port bridge or 4-port switch (4-port only for DTM) Transmission ranges (1-pair/2-pair without noise) n=3 7.5 km/- 19.8 km/- n=6 5.8 km/7.5 km 16.5 km/19.8 km n=16 4.9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM without MOD V.35 4.1 km 16.3 km Environmental conditions Temperature range operation 2-5°C to +55°C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage 25°C to +55°C, according to ETS 300019-1-3, Class 3.3	Payload data rate (subrates, according to ITU-T V.110)	600, 1.200, 2.400, 4.800, 9.600, 19.200, 38.400, 48.000, 56.000 bps
Power consumption Dimensions (H x W x D) and weight DTM: 50 x 295 x 225 mm, ca. 500 g DTM-M: 44 x 265 x 190 mm, ca. 2600 g Ethernet specifications Modes 10FX, 10HX, 100FX, 100HX Configuration Data rate 384 kbps 4608 kbps Design 1-port bridge or 4-port switch (4-port only for DTM) Transmission ranges (1-pair/2-pair without noise) n=3 7.5 km/- 19.8 km/- n=6 5.8 km/7.5 km 16.5 km/19.8 km n=16 4.9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM without MOD V.35 Environmental conditions Temperature range operation Rel. humidity operation (non condensing) 5 % to 95 %, according to ETS 300019-1-3, Class 3.3 Temperature range storage 2.7 W to 10.5 W (according to ETS 300019-1-3, Class 3.2		•
Dimensions (H x W x D) and weight DTM: 50 x 295 x 225 mm, ca. 500 g DTM-M: 44 x 265 x 190 mm, ca. 2600 g Ethernet specifications Modes 10FX, 10HX, 100FX, 100HX Configuration Auto-negotiation Data rate 384 kbps 4608 kbps Design 1-port bridge or 4-port switch (4-port only for DTM) Transmission ranges (1-pair/2-pair without noise) Ø 0.4 mm Ø 0.8 mm n=3 7.5 km/- 19.8 km/- n=6 5.8 km/7.5 km 16.5 km/19.8 km n=16 4.9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range Ø 0.4 mm Ø 0.8 mm LineRunner DTM without MOD/with MOD G.703A NT 5.5 km 22.1 km LineRunner DTM with MOD V.35 4.1 km 16.3 km Environmental conditions 7.25°C to +55°C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25°C to +55°C, according to ETS 300019-1-3, Class 1.2	Power consumption	
## DTM-M: 44 x 265 x 190 mm, ca. 2600 g ## Ethernet specifications ## Modes ## Auto-negotiation ## Data rate		
## Topic Process and Process a	, , , , , , , , , , , , , , , , , , , ,	. 3
Modes 10FX, 10HX, 100FX, 100HX Auto-negotiation 384 kbps 4608 kbps Design 1-port bridge or 4-port switch (4-port only for DTM) Transmission ranges (1-pair/2-pair without noise) n=3 7.5 km/- 19.8 km/- n=6 5.8 km/7.5 km 16.5 km/19.8 km n=16 4.9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM with MOD V.35 4.1 km 16.3 km Environmental conditions Temperature range operation -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 7.5 km 2.5 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3	Ethernet specifications	5 mm m + 1 × 255 × 175 mm, sail 2550 g
Auto-negotiation Data rate 384 kbps 4608 kbps Design 1-port bridge or 4-port switch (4-port only for DTM) Transmission ranges (1-pair/2-pair without noise) n=3 7.5 km/- n=6 5.8 km/7.5 km 16.5 km/19.8 km n=16 4.9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM with MOD V.35 Temperature range operation -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3	Modes	10FX, 10HX, 100FX, 100HX
Data rate Design 1-port bridge or 4-port switch (4-port only for DTM) Transmission ranges (1-pair/2-pair without noise) 0.4 mm 0.8 mm 7.5 km/- 19.8 km/- 10.9 km/15.4 km 12.0 km/15.4 km 17.9 km 17.9 km 17.9 km 17.9 km 18.3 km 19.3 km/- 19.8 km/-	Configuration	
1-port bridge or 4-port switch (4-port only for DTM) Transmission ranges (1-pair/2-pair without noise)	ŭ	
Transmission ranges (1-pair/2-pair without noise) Ø 0.4 mm Ø 0.8 mm n=3 7.5 km/- 19.8 km/- n=6 5.8 km/7.5 km 16.5 km/19.8 km n=16 4.9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range Ø 0.4 mm Ø 0.8 mm LineRunner DTM without MOD/with MOD G.703A NT 5.5 km 22.1 km LineRunner DTM without MOD/with MOD G.703A NT 4.5 km 17.9 km LineRunner DTM with MOD V.35 4.1 km 16.3 km Environmental conditions -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 1.2		,
n=3 7.5 km/- 19.8 km/- n=6 5.8 km/7.5 km 16.5 km/19.8 km n=16 4.9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range Ø 0.4 mm Ø 0.8 mm LineRunner DTM without MOD/with MOD G.703A NT 5.5 km 22.1 km LineRunner DTM without MOD/with MOD G.703A NT 4.5 km 17.9 km LineRunner DTM with MOD V.35 4.1 km 16.3 km Environmental conditions -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 1.2		
n=6 5.8 km/7.5 km 16.5 km/19.8 km n=16 4.9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range Ø 0.4 mm Ø 0.8 mm LineRunner DTM without MOD/with MOD G.703A NT 5.5 km 22.1 km LineRunner DTM with MOD V.35 4.1 km 17.9 km LineRunner DTM with MOD V.35 4.1 km 16.3 km Environmental conditions -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 1.2		
A 9 km/5.7 km 12.0 km/15.4 km n=32 4.1 km/4.9 km 9.4 km/12.0 km Remote supply range Ø 0.4 mm Ø 0.8 mm LineRunner DTM without MOD/with MOD G.703A NT 5.5 km 22.1 km LineRunner DTM without MOD/with MOD G.703A NT 4.5 km 17.9 km LineRunner DTM with MOD V.35 4.1 km 16.3 km Environmental conditions Temperature range operation -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3		
A.1 km/4.9 km 9.4 km/12.0 km Remote supply range LineRunner DTM without MOD/with MOD G.703A NT 5.5 km 22.1 km LineRunner DTM without MOD/with MOD G.703A NT 4.5 km 17.9 km LineRunner DTM with MOD V.35 4.1 km 16.3 km Environmental conditions Temperature range operation -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3		
Remote supply range LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM with MOD V.35 LineRunner DTM with MOD V.35 LineRunner DTM with MOD V.35 4.1 km 16.3 km Environmental conditions Temperature range operation -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3		
LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM with MOD V.35 LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM without MOD W.15 NT LineRunner DTM without MOD G.703A NT LineRunner DTM without MOD W.15 NT LineRunner DTM witho		The state of the s
LineRunner DTM without MOD/with MOD G.703A NT LineRunner DTM with MOD V.35 4.1 km 16.3 km Environmental conditions Temperature range operation Rel. humidity operation (non condensing) Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3		
LineRunner DTM with MOD V.35 4.1 km 16.3 km Environmental conditions Temperature range operation Rel. humidity operation (non condensing) 7.5 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 7.5 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 7.5 °C to +55 °C, according to ETS 300019-1-3, Class 3.3		
Environmental conditions Temperature range operation -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 1.2		
Temperature range operation -25 °C to +55 °C, according to ETS 300019-1-3, Class 3.3 Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 1.2		4.1 km 16.3 km
Rel. humidity operation (non condensing) 5% to 95%, according to ETS 300019-1-3, Class 3.3 Temperature range storage -25°C to +55°C, according to ETS 300019-1-3, Class 1.2	Environmental conditions	
Temperature range storage -25 °C to +55 °C, according to ETS 300019-1-3, Class 1.2	Temperature range operation	
	Rel. humidity operation (non condensing)	5% to 95%, according to ETS 300019-1-3, Class 3.3
Rel. humidity storage (non condensing) 10% to 100%, according to ETS 300019-1-3, Class 1.2	Temperature range storage	
	Rel. humidity storage (non condensing)	10% to 100%, according to ETS 300019-1-3, Class 1.2

