29500764 DATA SHEET

Valid from: 31.08.2021

EPIC® DATA TS GOF SC-RJ (F*)



Description

- LWL-DIN adapter with ready-made coupling
- Available with SC-RJ-coupling
- Space-saving design for DIN rail TH35
- Designed for industrial environment (protection class IP20)



General characteristics

Interfaces Housing front:

Mounted couplings SC-RJ

Housing rear:

DIN rail TH35

Coupling type SC-RJ

Temperature range (environmental) -10°C to +60°C (+14°F to +140°F)

Degree of protection IP 20

Variation

Article	Description	Usable fibretype (F*)	Coupling color
29500764	EPIC DATA TS GOF SC-RJ MM	MM	Beige
29500765	EPIC DATA TS GOF SC-RJ SM	SM	Green

Optical properties

Insertion loss (coupling) max. 0.2 dB

Mechanical properties

Housing

Color RAL 7035 Mounting DIN rail (TH35)

Housing, material PC

Spring element, material Bronze, tin-plated

Couplings

Slotted sleeve Ceramic Mechanical life span ≥ 500

Standards

Product standard, LWL-connector type SC-RJ IEC 61754-24
Dimensions of low-voltage switchgear and DIN 60715

controlgear

Standardized mounting rails for the mechanical fastening of electrical devices in switchgear systems

Creator: FELI1/PDP	Document: DB29500764EN	Page 1 of 2
Released: IVSE1/PDP	Version: 00	

DATA SHEET 29500764

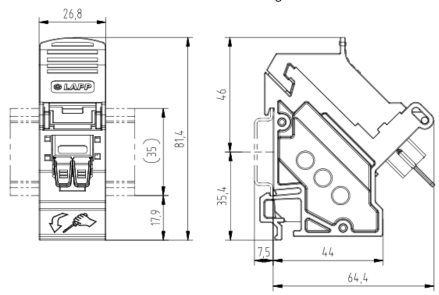
Valid from: 31.08.2021

EPIC® DATA TS GOF SC-RJ (F*)



Technical drawing

Dimensional drawing



EPIC DATA TF GOF SC-RJ

Application range

Automation, industrial machinery and plant engineering

Note

Photographs are not to scale and do not represent detailed images of the respective products.