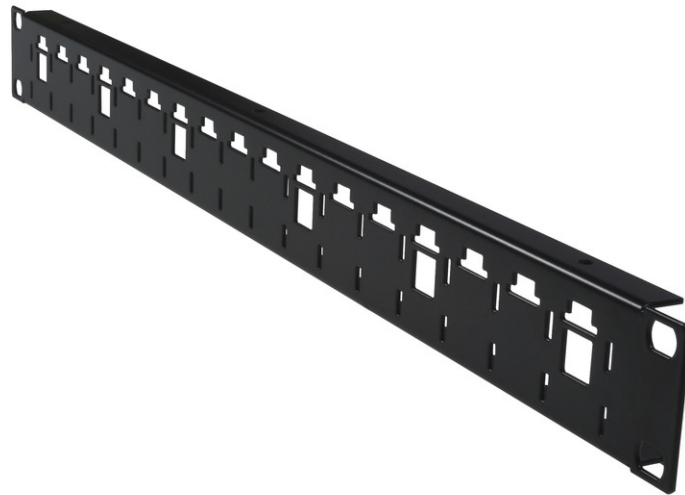


tPM - Panel 19" 1U without cable guide holders, black



tPM - tde Patch Cord Management

tPM - Patch Cable Management System for orderly patch cord management with integrated strain relief. The utility patent protected three-part system consists of a 19" panel, cable guide holder and foam inserts. The cable guide holders can be fitted with different foam inserts and fixed in 17 different positions on the 19" panel. In addition up to 6 conventional plastic or metal rings can be used. Therefore a wide variety of cable volume will be taken into account.

The simple mounting and locking mechanism of the cable guide holders works without tools. The foam inserts are available with cut-outs for a variety of cable types and cable volume. The support plate is prepared for attachment a bulkhead plate to sealing the U.



tde[®] trans data elektronik GmbH

Headquarter address:

Lingener Str. 2
D-49626 Bippen/Ohrte
Tel.: +49 5435 9511 0
Fax.: +49 5435 9511 32

Sales office address:

Prinz-Friedrich-Karl-Str. 46
D-44135 Dortmund
Tel.: +49 231 914 36 99
Fax.: +49 231 914 31 29

info@tde.de | www.tde.de

tPM - Panel 19" 1U without cable guide holders, black

Technical Data

Front plate	black RAL 7005
Thickness	1.5 mm
Assembly	up to 9 cable guide holders, variable mountable on 17 positions in addition up to 6 plastic or metal rings
Cable entry	patch cords inserted from the top, fixed by foam inserts and folding mechanism
Dimensions	19", 1U
Additional function	incl. preparation for mounting the bulkhead plate to sealing the U
	QS-Managementsystem ISO 9001, ISO 14001 and TL 9000

Product variants & accessories

Art.-No.	Description
TPM-19/1HE-SW	tPM - Panel 19" 1U without cable guide holders, black
TPM-KB-SW	tPM - Cable guide holder for panel 19" 1U without foam insert, black
TPM-SB06L-SW	tPM - Foam insert for cable guide holder, "sawtooth shape", flattened, black
TPM-SB06-SW	tPM - Foam insert for cable guide holder, "sawtooth shape", black
TPM-SB48-SW	tPM - Foam insert for cable guide holder, 48 cut-outs, Ø 1mm, black