Rittal – The System.

Faster – better – everywhere.

Universal consoles TP - TP 2694.500

Date : Jan 24, 2019



ENCLOSURES

POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

FRIEDHELM LOH GROUP

Universal consoles TP – TP 2694.500

created: 24.01.2019 build on www.rittal.com/uk-en



Product description	1
Design:	with short front door
Material:	Enclosure, gland plates: Sheet steel 1.5 mm Door: Sheet steel, 2.0 mm Mounting plate: Sheet steel 3.0 mm
Surface finish:	Enclosure and door: Dipcoat primed, powder-coated on the outside, textured paint Mounting plate and gland plates: Zinc-plated
Colour:	RAL 7035
Protection category IP to IEC 60 529:	IP 55 Note: For universal console with short front door: The drawer or desk section should be fitted in order to preserve the protection category. The keyboard drawer may be installed without a mounting plate.
Protection category NEMA:	NEMA 12
IK Code:	IK08
Supply includes:	Enclosure with door(s) Mounting plate Gland plates
Product modification:	The universal console comes with the new mounting plate of the baying enclosure system VX25. The brochure and the CAD drawings are available for downloading.
Note:	For universal console with short front door: The drawer or desk section should be fitted in order to preserve the protection category. The keyboard drawer may be installed without a mounting plate.

Basic material:	Sheet steel
Product features	
Dimensions:	Width: 600 mm Height: 1300 mm Depth (top): 417.5 mm Depth (bottom): 500 mm
Mounting plate:	Width: 499 mm Height: 1196 mm
Packs of:	1 pc(s).
Weight/pack:	77 kg
EAN:	4028177031487
Customs tariff number:	94032080
ETIM 6.0:	EC000784
ETIM 5.0:	EC000784
eCl@ss 8.0/8.1:	27180504
eCl@ss 7.0/7.1:	27180504
eCl@ss 6.0/6.1:	27180504
eCl@ss 5.1/5.1.4:	27180503
Product description:	TP Universal console, WHD: 600x1300x500 mm, Sheet steel, with short front door
Approvals	
Approvals:	CSA RRR Russian Maritime Register of Shipping TÜV UL
Certificates:	EAC IK-Code

Declarations: Declaration of conformity