

Faster – better – everywhere.





IT INFRASTRUCTURE SOFTWARE & SERVICES

TP 6746.600 TP Consoles

State: 7/17/2025 (Source: rittal.com/us-en)

POWER DISTRIBUTION >> CLIMATE CONTROL



FRIEDHELM LOH GROUP

ENCLOSURES

TP 6746.600 - TP Consoles

One-piece console for operating and monitoring, with large mounting plate and a high protection category of IP 55, available in four different widths. The AX lock plate ensures a uniform appearance, and two-part gland plates are included with the supply for simple cable routing.

Features

seal Mounting panel: Carbon steel, 3.0 mmSurface finishHousing, cover and door: Dipcoat-primed, powder-coated or outside, textured paint Mounting panel: Zinc-platedColorRAL 7035Supply includesHousing, solid back and sides Door or double door at front, with locking rod Mounting panel Cover hinged at rear, 2 stays with automatic locking. Unlated automatically on the left, manually on the right Base PlatesDimensionsWidth: 600 mm Height: 975 mm Depth: 400 mm Width: 23.6 ~ Height: 38.4 ~ Depth: 15.7 ~Dimensions of mounting plate (W X H)530 mm x 900 mm x 20.9 ~ x 35.4 ~Top depth500 mm 19.7 ~Bottom depth400 mm		
Door and console lid: Carbon steel, 2.0 mm, all-round foame seal Mounting panel: Carbon steel, 3.0 mmSurface finishHousing, cover and door: Dipcoat-primed, powder-coated or outside, textured paint Mounting panel: Zinc-platedColorRAL 7035Supply includesHousing, solid back and sides Door or double door at front, with locking rod Mounting panel Cover hinged at rear, 2 stays with automatic locking. Unlatcl automatically on the left, manually on the right Base PlatesDimensionsWidth: 600 mm Height: 975 mm Depth: 400 mm Width: 23.6 " Height: 38.4 " Depth: 15.7 "Dimensions of mounting plate (W x H)530 mm x 900 mm 20.9 " x 35.4 "Dimensions depth500 mm 19.7 "	Model No.	TP 6746.600
outside, textured paint Mounting panel: Zinc-platedColorRAL 7035Supply includesHousing, solid back and sides Door or double door at front, with locking rod Mounting panel Cover hinged at rear, 2 stays with automatic locking. Unlated automatically on the left, manually on the right Base PlatesDimensionsWidth: 600 mm Height: 975 mm Depth: 400 mm Width: 23.6 ~ Height: 38.4 ~ Depth: 15.7 ~Dimensions of mounting plate (W x H)530 mm x 900 mm 19.7 ~Top depth500 mm 19.7 ~Bottom depth400 mm	Material	Door and console lid: Carbon steel, 2.0 mm, all-round foamed-in Pl seal
Supply includes Housing, solid back and sides Door or double door at front, with locking rod Mounting panel Cover hinged at rear, 2 stays with automatic locking. Unlated automatically on the left, manually on the right Base Plates Dimensions Width: 600 mm Height: 975 mm Depth: 400 mm Width: 23.6 " Height: 38.4 " Depth: 15.7 " Dimensions of mounting plate (W \$30 mm x 900 mm x H) 20.9 " x 35.4 " Top depth 500 mm 19.7 " Bottom depth 400 mm	Surface finish	•
Door or double door at front, with locking rod Mounting panel Cover hinged at rear, 2 stays with automatic locking. Unlated automatically on the left, manually on the right 	Color	RAL 7035
Height: 975 mm Depth: 400 mm Width: 23.6 " Height: 38.4 " Depth: 15.7 "Dimensions of mounting plate (W x H)530 mm x 900 mm 20.9 " x 35.4 "Top depth500 mm 19.7 "Bottom depth400 mm	Supply includes	Door or double door at front, with locking rod Mounting panel Cover hinged at rear, 2 stays with automatic locking. Unlatching automatically on the left, manually on the right
x H) 20.9 " x 35.4 " Top depth 500 mm 19.7 " Bottom depth 400 mm	Dimensions	Height: 975 mm Depth: 400 mm Width: 23.6 ″ Height: 38.4 ″
19.7 ″ Bottom depth 400 mm		
•	Top depth	
15.7 <i>″</i>	Bottom depth	400 mm 15.7 ″

Features

Number of doors	1
IK code	IK08
Note	The sliding element VX 5051.172 can be used as a mounting aid for the VX base/plinth system, new design
Protection category IP to IEC 60 529	IP 55
Protection category NEMA	NEMA 12
Base material	Carbon steel
Dimensions	Width: 600 mm Height: 975 mm Top depth: 500 mm Bottom depth: 400 mm Width: 23.6 ″ Height: 38.4 ″ Top depth: 19.7 ″ Bottom depth: 15.7 ″
Packaging unit	1 pc(s).
Net weight	48
Gross weight	51.6
Customs tariff number	94032080
EAN	4028177959927
ETIM 9	EC000784
ETIM 8	EC000784
ECLASS 8.0	27180504

Approvals

Approvals	UL + C-UL (listed)
Explanations	Declaration of conformity Declaration of conformity UK