Rittal - The System.

Faster – better – everywhere.

Section for cable entry, centre for VX,VX SE – VX 8618.803

Date : Aug 18, 2021



Section for cable entry, centre for VX, VX SE – VX 8618.803

created: 18.08.2021 on www.rittal.com/com-en



_					4.	
Р	rod	luct	des	scri	ptic	าก

Benefits: Simple assembly

Full-surface support

High level of sealing of cables inserted into the enclosure

Applications: For top-mounting on gland plates.

Material: Hard PVC

Flame-resistant, self-extinguishing Temperature resistant to +60 °C

Seal: PU foam

Cross-section: 30 x 25 mm

Protection category IP to IEC 60 529:

IP 55 if installed correctly

Supply includes:

Plug-in sections, incl. foam rubber clamp strip

Product modification:

From February 2021, the cable entry section will have a plastic extrusion. The benefits are as follows: Simple clip-on assembly, improved handling and a superior grip on the

gland plates.

Note:

You will need two pieces per cable entry point.

From an enclosure width of 1000 mm, the base assembly is divided into two sections in

the width. Two cable entry points (left/right) may be used.

Product description

To fit: Enclosure type: VX

Enclosure type: VXSE Width: = 1200 mm

© Rittal 2021

Packs of:	4 pc(s).				
Weight/pack:	0.43 kg				
Copper weight (kg per piece):	0				
EAN:	4028177922778				
Customs tariff number:	76042990				
ETIM 7.0:	EC000211				
ETIM 6.0:	EC000211				
eCl@ss 8.0/8.1:	27142421				
eCl@ss 6.0/6.1:	27400604				
Product description:	VX Section for cable entry, centre, for W: 1200 mm				

© Rittal 2021 2