Rittal - The System.

Faster – better – everywhere.

OM adapter with Connection Cables – SV 9340.380

Date: May 24, 2018



ENCLOSURES POWER DISTRIBUTION CLIMATE CONTROL IT INFRASTRUCTURE SOFTWARE & SERVICES

OM adapter with Connection Cables – SV 9340.380

created: 24.05.2018 build on www.rittal.com/us-en



Draduct	description	١
riouuci	uescription	ı

Material: Polyamide (PA 6.6)

Fire protection corresponding to UL 94-V0

Color: Chassis: RAL 7035

Note: The technical data may vary for UL applications.

Product features

Suitable for busbars: with cross-section height: 5 mm

with cross-section height: 10 mm

Number of poles: 3-pole

For bar systems with center-to-center spacing:

60 mm

Dimensions: Height: 208 mm (8.2 ")

Width: 45 mm (1.8 ")

Rated operating

voltage:

690 V, 3~

Connection cable: Cross-section: AWG 10

Length: 130 mm (5.1 ")

Support Frame: Height: 170 mm (6.7 ")

Width: 45 mm (1.8 ")

© Rittal 2018

Rated current (max.):	32 A
Number of support rails:	2
Height of support rails:	10 mm (0.39 ″)
Support rail type:	TS 45D TS 45D-V
Packaging unit:	1 pc(s).
Weight/packaging unit:	0.3 kg (0.7 lb.)
EAN:	4028177555440
Customs tariff number:	85369095
ETIM 6.0:	EC001531
ETIM 5.0:	EC001531
e Cl@ss 8.0/8.1:	27370304
eCl@ss 7.0/7.1:	27370304
e Cl@ss 6.0/6.1:	27370304
e Cl@ss 5.1/5.1.4:	27370302
Product description (long):	SV OM adaptor, 32 A, 690 V, 3-pole, connection cable AWG 10, WH: 45x208 mm, support frame, support rail TS 45D, TS45D-V
Approvals	
Approvals:	ABS C-UL DNV-GL Lloyds Register of Shipping UL + C-UL
Certificates:	EAC
Declarations:	Declaration of conformity

© Rittal 2018