## Product data sheet Characteristics

# NSYVD2M8U5 Wall rack VDM 8U 2 bodies D480





#### Main

Range Spacial Product name Spacial VDM  Application Electronic application Product or Component Type  Body type 2-body Rack type Fixed  Enclosure nominal height 15.75 in (400 mm) Enclosure nominal width 23.62 in (600 mm)  Enclosure nominal depth 18.90 in (480 mm)  Installation accessory type  Product destination Electronics and networks  Device composition 1 rear part inside the enclosure 2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body 1 door with lock		
Application Electronic application  Product or Component Type  Body type 2-body  Rack type Fixed  Enclosure nominal height  Enclosure nominal width 23.62 in (600 mm)  Enclosure nominal depth  Installation accessory type  Product destination Electronics and networks  Device composition 1 rear part inside the enclosure 2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body	Range	Spacial
Product or Component Type  Body type  2-body  Rack type  Fixed  Enclosure nominal height  Enclosure nominal width  Enclosure nominal width  Enclosure nominal depth  Installation accessory type  Product destination  Device composition  Compact enclosure  Fixed  15.75 in (400 mm)  18.90 in (480 mm)  Wall-mounting  Wall-mounting  1 rear part inside the enclosure  2 cable gland plate top and bottom of rear  1 19" fixed rack 65 mm back from the front panel  1 body	Product name	Spacial VDM
Type  Body type 2-body  Rack type Fixed  Enclosure nominal height  Enclosure nominal width 23.62 in (600 mm)  Enclosure nominal depth  Installation accessory type  Product destination Electronics and networks  Device composition  1 rear part inside the enclosure 2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body	Application	Electronic application
Rack type Fixed  Enclosure nominal height  Enclosure nominal width 23.62 in (600 mm)  Enclosure nominal depth  Installation accessory type  Product destination  Device composition  The rear part inside the enclosure 2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body	_	Compact enclosure
Enclosure nominal height  Enclosure nominal width  Enclosure nominal width  Enclosure nominal depth  Installation accessory type  Product destination  Device composition  Electronics and networks  Device composition  1 rear part inside the enclosure 2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body	Body type	2-body
height  Enclosure nominal width 23.62 in (600 mm)  Enclosure nominal depth 18.90 in (480 mm)  Installation accessory type  Product destination Electronics and networks  Device composition 1 rear part inside the enclosure 2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body	Rack type	Fixed
Enclosure nominal depth  Installation accessory type  Product destination  Device composition  Electronics and networks  1 rear part inside the enclosure 2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body		15.75 in (400 mm)
depth Installation accessory type  Product destination  Electronics and networks  Device composition  1 rear part inside the enclosure 2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body	Enclosure nominal width	23.62 in (600 mm)
type  Product destination Electronics and networks  Device composition 1 rear part inside the enclosure 2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body		18.90 in (480 mm)
Device composition  1 rear part inside the enclosure 2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body		Wall-mounting
2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body	Product destination	Electronics and networks
	Device composition	2 cable gland plate top and bottom of rear 1 19" fixed rack 65 mm back from the front panel 1 body

#### Complementary

Door type	Glass
Number of doors	Front face 1
Door opening side	Reversible 120 °)
Lock type	3 points lock, 3 mm double-bar
Type of gland plate	Standard
Number of units 19"	8
Accessibility for operation	Front body and front rear
Removable parts	Door by hinges Body by fixing element Rack
Material	Enclosure steel 19" fixed rack galvanised steel
Surface finish	Enclosure epoxy-polyester powder
Color	Enclosure Gray RAL 7035)
Standards	IEC 62208
Net Weight	55.34 lb(US) (25.1 kg)
Width	23.62 in (600 mm)
Height	15.75 in (400 mm)
Depth	18.90 in (480 mm)

#### Environment

IP degree of protection	IP66 IEC 60529
IK degree of protection	IK08 IEC 62262

### Ordering and shipping details

Category	80034-ENCLOSURE SYSTEMS WALL MOUNT METAL
Discount Schedule	ES1
GTIN	3606480174667
Nbr. of units in pkg.	1
Package weight(Lbs)	55.34 lb(US) (25.1 kg)
Returnability	No
Country of origin	FR

### Packing Units

Unit Type of Package 1	PCE
Package 1 Height	16.54 in (42 cm)
Package 1 width	24.02 in (61 cm)
Package 1 Length	20.28 in (51.5 cm)

### Offer Sustainability

- · · · · · · · · · · · · · · · · · · ·	
Sustainable offer status	Green Premium product
REACh Regulation	☑ REACh Declaration
REACh free of SVHC	Yes
EU RoHS Directive	Pro-active compliance (Product out of EU RoHS legal scope) EU RoHS  Declaration
Mercury free	Yes
RoHS exemption information	₫Yes
China RoHS Regulation	☑ China RoHS Declaration
Environmental Disclosure	Product Environmental Profile

### Contractual warranty

Warranty	18 months	