VH 8/4.9/3.3



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Product image







Similar to illustration

The distribution or multiplication of a potential to adjoining terminal blocks is realized via a cross-connection. Additional wiring effort can be easily avoided. Even if the poles are broken out, contact reliability in the terminal blocks is still ensured. Our portfolio offers pluggable and screwable cross-connection systems for modular terminal blocks.

General ordering data

Version	Connecting sleeve (terminal), when screwed in, Width: 4.9 mm, Height: 4.9 mm, Depth: 8 mm, Number of poles: 1, Copper
Order No.	<u>0266700000</u>
Туре	VH 8/4.9/3.3
GTIN (EAN)	4008190152031
Qty.	100 items



VH 8/4.9/3.3



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals					
ROHS	Conform				
Dimensions and weights	.		,		
Depth	8 mm	Depth (inches)	0.315 inch		
Height	4.9 mm	Height (inches)	0.1929 inch		
Width	4.9 mm	Width (inches)	0.1929 inch		
Diameter	4.9 mm	Net weight	0.69 g		
Temperatures					
Storage temperature	-25 °C55 °C	Ambient temperature	-5 °C40 °C		
Environmental Product C	Compliance				
D. H.C.O. I' Cr. r					
RoHS Compliance Status	Compliant without exer	•			
REACH SVHC	No SVHC above 0.1 wt ^c	70			
Material data					
Basic material	Copper	Colour	grey		
Basic material System specifications	Copper	Colour	grey		
	Copper for cross-connection lin		grey		
System specifications	for cross-connection lin		grey		
System specifications Version Additional technical data	for cross-connection lin	k			
System specifications Version Additional technical data Type of fixing	for cross-connection line a when screwed in				
System specifications Version Additional technical data	for cross-connection lin	k			
System specifications Version Additional technical data Type of fixing Explosion-tested version Dimensions	for cross-connection line a when screwed in No	k			
System specifications Version Additional technical data Type of fixing Explosion-tested version	for cross-connection line a when screwed in	k	grey Direct mounting		
System specifications Version Additional technical data Type of fixing Explosion-tested version Dimensions	for cross-connection line a when screwed in No	k			
System specifications Version Additional technical data Type of fixing Explosion-tested version Dimensions Diameter	for cross-connection line a when screwed in No	k	Direct mounting		
System specifications Version Additional technical data Type of fixing Explosion-tested version Dimensions Diameter General	for cross-connection line when screwed in No 4.9 mm	k Installation advice	Direct mounting		
System specifications Version Additional technical data Type of fixing Explosion-tested version Dimensions Diameter General Number of poles Classifications	for cross-connection line when screwed in No 4.9 mm	Installation advice	Direct mounting Direct mounting		
System specifications Version Additional technical data Type of fixing Explosion-tested version Dimensions Diameter General Number of poles	for cross-connection line when screwed in No 4.9 mm	k Installation advice	Direct mounting		

Catalogue status / Drawings 2