SIEMENS

Data sheet 3VM9908-0BB25



undervoltage release 208-230 V AC 50/60 Hz accessory for: 3VM10-3VM14

Auxiliary release coneral technical data degree of pollution paparent power consumption / maximum 2 VA contage con	product brand name	SENTRON	
design of the product accessories Auxiliary release eneral technical data degree of pollution 3 overvoltage category III apparent power consumption / maximum 2 VA oltage surge voltage resistance echanical Design height width 25.7 mm number of slots 3 depth net weight 1ghtening torque / with screw-type terminals / maximum 0.5 N-m onnections according IEC stripped length 0.5 1.5 emaximum AWC number / as coded connectable conductor cross section / for auxiliary contacts e minimum e maximum 16 onnections according UL stripped length [in] onnetetions according UL stripped length [in] ontetions according UL stripped length [in] ontetions according UL stripped length [in] on 4 in itightening torque / bith screw-type terminals / minimum in amximum 3.5 ibf-in	product designation	Accessories	
degree of pollution 3 overvoltage category III apparent power consumption / maximum 2 VA oltage surge voltage resistance 4 kV lechanical Dosign height 65.1 mm width 25.7 mm number of slots 3 depth 91 g tightening torque / with screw-type terminals / minimum 0.5 N·m lonnections according IEC stripped length 0.5 1.5 minimum 0.5 1.5	design of the product	auxiliary release	
overvoltage category apparent power consumption / maximum 2 VA lottage surge voltage resistance 4 kV lochanical Design height width 05.1 mm number of slots 3 depth 10.2 8.8 mm net weight 10.3 N·m lottightening torque / with screw-type terminals / minimum 10.5 N·m connections according IEC stripped length minimum minimu	accessories	Auxiliary release	
overvoltage category III apparent power consumption / maximum 2 VA /oltage surge voltage resistance 4 kV /olchanical Design height 65.1 mm width 25.7 mm number of slots 3 depth 28.8 mm net weight 91 g tightening torque / with screw-type terminals / minimum 0.4 N·m tightening torque / with screw-type terminals / maximum 0.5 N·m /onnections according IEC stripped length 10 mm AWG number / as coded connectable conductor cross section / for auxiliary contacts	eneral technical data		
apparent power consumption / maximum // oltage surge voltage resistance 4 kV // oltage surge voltage resistance 4 kV // oltage // oltage surge voltage resistance 4 kV // oltage // oltage surge voltage resistance 4 kV // oltage // oltage // oltage surge voltage resistance 4 kV // oltage	degree of pollution	3	
surge voltage resistance 4 kV Mechanical Design height 65.1 mm width 25.7 mm number of slots 3 depth 91 g tightening torque / with screw-type terminals / minimum 0.5 N·m connections according IEC stripped length 10 mm connectable conductor cross-section	overvoltage category	III	
surge voltage resistance 4 kV dechanical Design	apparent power consumption / maximum	2 VA	
height 65.1 mm width 25.7 mm number of slots 3 depth 28.8 mm net weight 91 g tightening torque / with screw-type terminals / minimum 0.5 N·m connections according IEC stripped length 10 mm connectable conductor cross-section	oltage		
height 65.1 mm width 25.7 mm number of slots 3 depth 28.8 mm net weight 91 g tightening torque / with screw-type terminals / minimum 0.4 N·m tightening torque / with screw-type terminals / maximum 0.5 N·m connections according IEC stripped length 10 mm connectable conductor cross-section	surge voltage resistance	4 kV	
width 25.7 mm number of slots 3 depth 28.8 mm net weight 91 g tightening torque / with screw-type terminals / minimum 0.4 N·m tightening torque / with screw-type terminals / maximum 0.5 N·m connections according IEC stripped length 10 mm connectable conductor cross-section	echanical Design		
number of slots depth 28.8 mm net weight 191 g tightening torque / with screw-type terminals / minimum 20.4 N·m 10.5 N·m 10.5 N·m 10.5 mm	height	65.1 mm	
depth 28.8 mm net weight 91 g tightening torque / with screw-type terminals / minimum 0.4 N·m tightening torque / with screw-type terminals / maximum 0.5 N·m Connections according IEC stripped length 10 mm connectable conductor cross-section • minimum • maximum AWG number / as coded connectable conductor cross section / for auxiliary contacts • minimum • maximum 20 • maximum 16 Connetctions according UL stripped length [in] 0.4 in tightening torque [lbf-in] / with screw-type terminals / minimum 3.5 lbf-in	width	25.7 mm	
net weight tightening torque / with screw-type terminals / minimum 0.4 N·m tightening torque / with screw-type terminals / maximum 0.5 N·m Connections according IEC stripped length 10 mm connectable conductor cross-section • minimum • maximum AWG number / as coded connectable conductor cross section / for auxiliary contacts • minimum • maximum 20 • maximum 16 Connections according UL stripped length [in] 0.4 in tightening torque [lbf-in] / with screw-type terminals / minimum 3.5 lbf-in	number of slots	3	
tightening torque / with screw-type terminals / minimum tightening torque / with screw-type terminals / maximum 0.5 N·m connections according IEC stripped length onnectable conductor cross-section oninimum onaximum AWG number / as coded connectable conductor cross section / for auxiliary contacts oninimum onaximum 20 onnectable conductor cross section / for auxiliary contacts simple maximum 16 connectations according UL stripped length [in] 0.4 in tightening torque [lbf-in] / with screw-type terminals / minimum 3.5 lbf-in	depth	28.8 mm	
tightening torque / with screw-type terminals / maximum O.5 N·m Connections according IEC stripped length connectable conductor cross-section in minimum maximum AWG number / as coded connectable conductor cross section / for auxiliary contacts minimum maximum 20 maximum 16 Connections according UL stripped length [in] tightening torque [lbf-in] / with screw-type terminals / minimum 3.5 lbf-in	net weight	91 g	
stripped length 10 mm connectable conductor cross-section	tightening torque / with screw-type terminals / minimum	0.4 N·m	
stripped length connectable conductor cross-section • minimum • maximum AWG number / as coded connectable conductor cross section / for auxiliary contacts • minimum • maximum 20 • maximum 16 Connectcions according UL stripped length [in] tightening torque [lbf-in] / with screw-type terminals / minimum 3.5 lbf-in	tightening torque / with screw-type terminals / maximum	0.5 N·m	
connectable conductor cross-section • minimum • maximum AWG number / as coded connectable conductor cross section / for auxiliary contacts • minimum • maximum 20 • maximum 16 Connectcions according UL stripped length [in] 10.4 in 11.5 13.5 lbf-in	onnections according IEC		
minimum maximum AWG number / as coded connectable conductor cross section / for auxiliary contacts minimum maximum 16 connectcions according UL stripped length [in] 10.4 in tightening torque [lbf-in] / with screw-type terminals / minimum 3.5 lbf-in	stripped length	10 mm	
maximum AWG number / as coded connectable conductor cross section / for auxiliary contacts minimum	connectable conductor cross-section		
AWG number / as coded connectable conductor cross section / for auxiliary contacts	• minimum	0.5 1.5	
for auxiliary contacts	• maximum		
● maximum 16 Connetctions according UL stripped length [in] 0.4 in tightening torque [lbf-in] / with screw-type terminals / minimum 3.5 lbf-in			
connetctions according UL stripped length [in] 0.4 in tightening torque [lbf-in] / with screw-type terminals / minimum 3.5 lbf-in	• minimum	20	
stripped length [in] 0.4 in tightening torque [lbf-in] / with screw-type terminals / minimum 3.5 lbf-in	• maximum	16	
tightening torque [lbf·in] / with screw-type terminals / minimum 3.5 lbf·in	onnetctions according UL		
	stripped length [in]	0.4 in	
tightening targue [lbf in] / with agrow type terminals / mayimum 4.4 lbf in	tightening torque [lbf·in] / with screw-type terminals / minimum	3.5 lbf·in	
tightening torque [tbr:tit] / with screw-type terminals / maximum 4.4 lbr:tit	tightening torque [lbf·in] / with screw-type terminals / maximum	4.4 lbf·in	
	General Product Approval		Test Certificate





Confirmation

Miscellaneous



Miscellaneous

Marine / Shipping Environment other



Miscellaneous

Confirmation

Environmental Confirmations

Environmental Confirmations

Information on the packaging

https://support.industry.siemens.com/cs/ww/en/view/109813875

Information- and Downloadcenter (Catalogs, Brochures,...)

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3VM9908-0BB25

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

https://support.industry.siemens.com/cs/ww/en/ps/3VM9908-0E

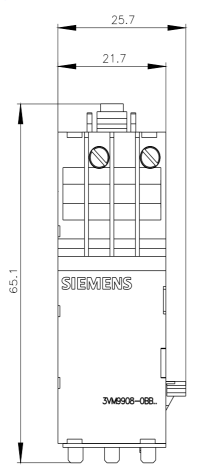
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

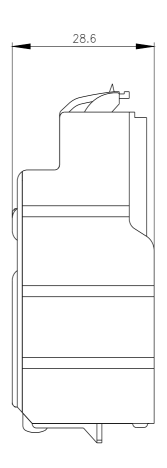
CAx-Online-Generator

http://www.siemens.com/cax

Tender specifications

http://www.siemens.com/specifications





last modified:

3/11/2024