SIEMENS

Data sheet 3VA9254-0JC13



Wire connector TA2.2 50...240 mm² large with control wire voltage tap-off 4 units accessories for: plug-in/withdrawable unit 3VA1 250

Model	
product brand name	SENTRON
product designation	accessories
design of the product	circular conductor terminal
accessories	Wire connector
General technical data	
designation / of the terminal	TA2.2
type of electrical connection / with control wire tap	Yes
Connections according IEC	
connectable conductor cross-section	
• for copper cable / stranded / minimum	50 mm²
• for copper cable / stranded / maximum	240 mm²
• for aluminum cable / stranded / minimum	50 mm²
• for aluminum cable / stranded / maximum	240 mm²
stripped length	30,5 mm
tightening torque / when using copper cables	
• stranded	50 - 150 mm²: 31.1 Nm
 finely stranded 	50 - 150 mm²: 31.1 Nm
Connetctions according UL	
permissible temperature / of connectable conductor / according to UL 486A-486B	75 °C
	75 °C 1.2 in
to UL 486A-486B	
to UL 486A-486B stripped length	
to UL 486A-486B stripped length connectable conductor cross-section	1.2 in
to UL 486A-486B stripped length connectable conductor cross-section • for copper cable / stranded / minimum	1.2 in 2 AWG
to UL 486A-486B stripped length connectable conductor cross-section • for copper cable / stranded / minimum • for copper cable / stranded / maximum	1.2 in 2 AWG 350 kcmil
to UL 486A-486B stripped length connectable conductor cross-section • for copper cable / stranded / minimum • for copper cable / stranded / maximum • for copper cable / finely stranded / minimum	1.2 in 2 AWG 350 kcmil 2 AWG
to UL 486A-486B stripped length connectable conductor cross-section • for copper cable / stranded / minimum • for copper cable / stranded / maximum • for copper cable / finely stranded / minimum • for copper cable / finely stranded / maximum • for copper cable / finely stranded / with core end	1.2 in 2 AWG 350 kcmil 2 AWG 350 kcmil
to UL 486A-486B stripped length connectable conductor cross-section • for copper cable / stranded / minimum • for copper cable / stranded / maximum • for copper cable / finely stranded / minimum • for copper cable / finely stranded / maximum • for copper cable / finely stranded / with core end processing / minimum • for copper cable / finely stranded / with core end	1.2 in 2 AWG 350 kcmil 2 AWG 350 kcmil 50
to UL 486A-486B stripped length connectable conductor cross-section • for copper cable / stranded / minimum • for copper cable / stranded / maximum • for copper cable / finely stranded / minimum • for copper cable / finely stranded / maximum • for copper cable / finely stranded / with core end processing / minimum • for copper cable / finely stranded / with core end processing / maximum	1.2 in 2 AWG 350 kcmil 2 AWG 350 kcmil 50
to UL 486A-486B stripped length connectable conductor cross-section • for copper cable / stranded / minimum • for copper cable / stranded / maximum • for copper cable / finely stranded / minimum • for copper cable / finely stranded / maximum • for copper cable / finely stranded / with core end processing / minimum • for copper cable / finely stranded / with core end processing / maximum • for aluminum cable / stranded / minimum	1.2 in 2 AWG 350 kcmil 2 AWG 350 kcmil 50 185
to UL 486A-486B stripped length connectable conductor cross-section • for copper cable / stranded / minimum • for copper cable / stranded / maximum • for copper cable / finely stranded / minimum • for copper cable / finely stranded / maximum • for copper cable / finely stranded / with core end processing / minimum • for copper cable / finely stranded / with core end processing / minimum • for aluminum cable / stranded / minimum • for aluminum cable / stranded / maximum	1.2 in 2 AWG 350 kcmil 2 AWG 350 kcmil 50 185
to UL 486A-486B stripped length connectable conductor cross-section • for copper cable / stranded / minimum • for copper cable / stranded / maximum • for copper cable / finely stranded / minimum • for copper cable / finely stranded / maximum • for copper cable / finely stranded / with core end processing / minimum • for copper cable / finely stranded / with core end processing / maximum • for aluminum cable / stranded / minimum • for aluminum cable / stranded / maximum tightening torque / when using copper cables	1.2 in 2 AWG 350 kcmil 2 AWG 350 kcmil 50 185 2 AWG 350 kcmil

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an EAC relevant market (other than the sanctioned EAEU member states Russia or Belarus).

Information on the packaging

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

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

http://www.siemens.com/lowvoltage/catalogs

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3VA9254-0JC13

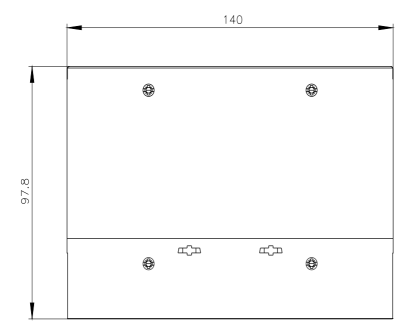
Service&Support (Manuals, Certificates, Characteristics, FAQs,...) https://support.industry.siemens.com/cs/ww/en/ps/3VA9254-0JC13

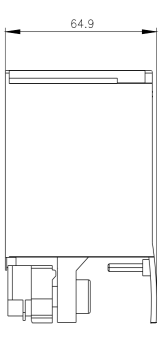
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, ...)

CAx-Online-Generator http://www.siemens.com/cax

Tender specifications

http://www.siemens.com/specifications





last modified:

8/19/2022

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Siemens:

3VA92540JC13