

## QL 3 SAKD2.5N



Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com





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	Cross-connector (terminal), when screwed in, grey, 24 A, Number of poles: 3, Pitch in mm (P): 6.00, Insulated: No, Width: 14.6 mm
Order No.	<u>0215900000</u>
Туре	QL 3 SAKD2.5N
GTIN (EAN)	4008190085506
Qty.	100 items
Delivery status	This article will no longer be available in the future.
Available until	2026-06-30T00:00:00+02:00

Catalogue status / Drawings



# QL 3 SAKD2.5N



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Technical data**

Approvals					
ROHS	Conform				
Dimensions and weights					
Depth	1.5 mm	Depth (inches)	0.0591 inch		
Height	6 mm	Height (inches)	0.2362 inch		
Width	14.6 mm	Width (inches)	0.5748 inch		
Net weight	0.83 g				
Temperatures					
Storage temperature	-25 °C55 °C	Ambient temperature	-5 °C40 °C		
Environmental Product C	ompliance				
RoHS Compliance Status	Compliant with exempti	on			
RoHS Exemption (if applicable/ki					
REACH SVHC	Lead 7439-92-1				
SCIP	86596b21-b817-43a9-	86596b21-b817-43a9-8e4c-ac00e41b9a24			
Material data					
Basic material	Cu Zn	Colour	grey		
	-		3 ,		
Cyctom anacifications					
System specifications					
System specifications Version	Cross-connector				
Version	<del>-</del>				
Version Additional technical data		Installation advice	Direct mounting		
Version  Additional technical data  Type of fixing	<del>-</del>	Installation advice Type of mounting	Direct mounting when screwed in		
Version  Additional technical data  Type of fixing  Explosion-tested version	when screwed in	Installation advice Type of mounting			
Version  Additional technical data  Type of fixing  Explosion-tested version  Dimensions	when screwed in No	, ,			
Version  Additional technical data  Type of fixing  Explosion-tested version  Dimensions	when screwed in	, ,			
Version  Additional technical data  Type of fixing  Explosion-tested version  Dimensions  Pitch in mm (P)	when screwed in No	, ,			
Version  Additional technical data  Type of fixing  Explosion-tested version  Dimensions  Pitch in mm (P)  General	when screwed in No	, ,			
	when screwed in No 6.00 mm	Type of mounting	when screwed in		
Version  Additional technical data Type of fixing Explosion-tested version  Dimensions  Pitch in mm (P)  General  Number of poles  Rating data	when screwed in No 6.00 mm	Type of mounting	when screwed in		
Version  Additional technical data Type of fixing Explosion-tested version  Dimensions  Pitch in mm (P)  General  Number of poles  Rating data  Rated voltage	when screwed in No 6.00 mm	Type of mounting  Installation advice	when screwed in  Direct mounting		
Version  Additional technical data Type of fixing Explosion-tested version  Dimensions  Pitch in mm (P)  General  Number of poles  Rating data  Rated voltage	when screwed in No 6.00 mm	Type of mounting  Installation advice	when screwed in  Direct mounting		
Version  Additional technical data Type of fixing Explosion-tested version  Dimensions  Pitch in mm (P)  General  Number of poles  Rating data  Rated voltage  Classifications	when screwed in No 6.00 mm	Type of mounting  Installation advice	when screwed in  Direct mounting		
Version  Additional technical data  Type of fixing  Explosion-tested version  Dimensions  Pitch in mm (P)  General  Number of poles  Rating data  Rated voltage  Classifications  ETIM 6.0	when screwed in No 6.00 mm	Installation advice  Nominal current	when screwed in  Direct mounting		
Version  Additional technical data Type of fixing Explosion-tested version  Dimensions  Pitch in mm (P)  General  Number of poles  Rating data  Rated voltage  Classifications  ETIM 6.0  ETIM 8.0	when screwed in No 6.00 mm 3	Installation advice  Nominal current  ETIM 7.0	when screwed in  Direct mounting  24 A  EC000489		
Version  Additional technical data Type of fixing Explosion-tested version  Dimensions  Pitch in mm (P)  General  Number of poles  Rating data  Rated voltage  Classifications  ETIM 6.0  ETIM 8.0  ETIM 10.0	when screwed in No 6.00 mm  3 400 V  EC000489 EC000489	Installation advice  Nominal current  ETIM 7.0 ETIM 9.0 ECLASS 9.0	when screwed in  Direct mounting  24 A  EC000489 EC000489		
Version  Additional technical data Type of fixing Explosion-tested version  Dimensions  Pitch in mm (P)  General  Number of poles  Rating data  Rated voltage  Classifications  ETIM 6.0  ETIM 8.0  ETIM 10.0  ECLASS 9.1	when screwed in No 6.00 mm  3 400 V  EC000489 EC000489 EC000489	Installation advice  Nominal current  ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0	when screwed in  Direct mounting  24 A  EC000489 EC000489 27-14-11-40		
Version  Additional technical data Type of fixing Explosion-tested version  Dimensions  Pitch in mm (P)  General  Number of poles	when screwed in No  6.00 mm  3  400 V  EC000489 EC000489 EC000489 27-14-11-40	Installation advice  Nominal current  ETIM 7.0 ETIM 9.0 ECLASS 9.0	EC000489 EC000489 27-14-11-40 27-14-11-40		

Creation date 27.11.2025 12:41:29 MEZ

Catalogue status / Drawings 2

## QL 3 SAKD2.5N



#### Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

# **Accessories**

## **Mounting support**



We offer a broad portfolio of mounting support for easy handling and supplementation of our products. From various tools to insulating sleeves and various screws, our components are matched to each other down to the last detail and thus facilitate assembly in compliance with the respective standards and protective regulations.

#### General ordering data

Type KISC M2.5X15/5.5 SAKD
Order No. 0367700000
GTIN (EAN) 4008190170844
Oty. 100 ST

Version

Mounting screw (Terminal), 2.50 mm, Steel, Depth: 3.8 mm, Width:

4.5 mm, Height: 15 mm