

WQB A/24



Weidmüller Interface GmbH & Co. KG

1

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Product image







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, black, 24 A, Number of poles: 24, Pitch in mm (P): 5.10, Insulated: Yes, Width: 123.22 mm		
Order No.	<u>1579000000</u>		
Туре	WQB A/24		
GTIN (EAN)	4008190134211		
Qty.	20 items		



WQB A/24



Weidmüller Interface GmbH & Co. KG

Klingenbergstraße 26 D-32758 Detmold Germany

www.weidmueller.com

Technical data

Approvals			
ROHS	Conform		
Dimensions and weights			
	0.5	D 11 (1 1 1 1	0.0004:
Depth	2.5 mm	Depth (inches)	0.0984 inch
Height	23.5 mm	Height (inches)	0.9252 inch
Vidth	123.22 mm	Width (inches)	4.8512 inch
Net weight	7.18 g		
Temperatures			
Storage temperature	-25 °C55 °C	Ambient temperature	-5 °C40 °C
Continuous operating temp., max.	70 °C		
Environmental Product Con	npliance		
RoHS Compliance Status	Compliant without exemption		
REACH SVHC	No SVHC above 0.1 wt%		
Material data			
Basic material	tinned copper	Colour	black
System specifications			
Version	For the terminals		
	Tor the terminals		<u> </u>
Additional technical data			
T (C:	when screwed in	Installation advice	Feed-through (bushing)
Type of fixing			Direct mounting
	No		Direct mounting
Explosion-tested version			Direct mounting
Explosion-tested version Dimensions			Direct mounting
Explosion-tested version Dimensions Pitch in mm (P)	No		Direct mounting
Explosion-tested version Dimensions Pitch in mm (P) General	No	Installation advice	
Explosion-tested version Dimensions Pitch in mm (P) General Number of poles	No 5.10 mm	Installation advice	Feed-through (bushing)
Explosion-tested version Dimensions Pitch in mm (P) General Number of poles Rating data	No 5.10 mm	Installation advice Nominal current	Feed-through (bushing)
Explosion-tested version Dimensions Pitch in mm (P) General Number of poles Rating data Rated voltage	No 5.10 mm		Feed-through (bushing) Direct mounting
Explosion-tested version Dimensions Pitch in mm (P) General Number of poles Rating data Rated voltage Classifications	No 5.10 mm 24 800 V	Nominal current	Feed-through (bushing) Direct mounting 24 A
Explosion-tested version Dimensions Pitch in mm (P) General Number of poles Rating data Rated voltage Classifications ETIM 6.0	No 5.10 mm 24 800 V EC000489	Nominal current ETIM 7.0	Feed-through (bushing) Direct mounting 24 A EC000489
Explosion-tested version Dimensions Pitch in mm (P) General Number of poles Rating data Rated voltage Classifications ETIM 6.0 ETIM 8.0	No 5.10 mm 24 800 V EC000489 EC000489	Nominal current ETIM 7.0 ETIM 9.0	Feed-through (bushing) Direct mounting 24 A EC000489 EC000489
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	800 V EC000489 EC000489 EC000489	Nominal current ETIM 7.0 ETIM 9.0 ECLASS 9.0	Feed-through (bushing) Direct mounting 24 A EC000489 EC000489 27-14-11-40
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	800 V EC000489 EC000489 EC000489 27-14-11-40	Nominal current ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0	Feed-through (bushing) Direct mounting 24 A EC000489 EC000489 27-14-11-40 27-14-11-40
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 ECLASS 9.1 ECLASS 11.0	800 V EC000489 EC000489 EC000489 27-14-11-40 27-14-11-40	ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0 ECLASS 12.0	EC000489 EC000489 EC000489 27-14-11-40 27-14-11-40
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 ECLASS 11.0 ECLASS 13.0 ECLASS 15.0	800 V EC000489 EC000489 EC000489 27-14-11-40	Nominal current ETIM 7.0 ETIM 9.0 ECLASS 9.0 ECLASS 10.0	Feed-through (bushing), Direct mounting 24 A EC000489 EC000489 27-14-11-40 27-14-11-40

Creation date 29.11.2025 07:55:01 MEZ

Catalogue status / Drawings 2