

PRODUCT-DETAILS

## WA4-12 WA4-12 48-130V50/60HZ-DC Mechanical Latching Unit



General Information	
Extended Product Type	WA4-12
Product ID	1SBN040100R1012
EAN	3471523131071
Catalog Description	WA4-12 48-130V50/60HZ-DC Mechanical Latching Unit
	The WA4 mechanical latching unit for AF09 AF96 contactors and NF contactor relays ensures that the contactor or contactor relay remains switched on even if there is a lack or a failure of voltage. Standard contactors can be easily converted into compact latched contactors. The WA4 block contains a mechanical latching device with electromagnetic impulse unlatching (AC or DC) or manual unlatching.
Long Description	Operation After closing, the contactor continues to be held in the closed position by the latching mechanism should the supply voltage fail at the contactor coil terminals. Contactor opening can be controlled: • electrically by an impulse (AC or DC) on the WA4 block coil (the coil is not designed to be permanently energized) • manually by pressing the pushbutton on the front face of the WA4 block.
	Mounting The WA4 block is clipped onto the front face of the 1-stack contactor where it takes up two slots in central position (see fig. below). The two other slots may accept CA4 single pole auxiliary contacts (1 block on each side of the mechanical latch). Additional CAL4 can be fitted on the side of the contactor in respect to the total number of built-in or additional N.O. and N.C. auxiliary contacts as described in the accessory fitting details part of each contactor type.

Technical	
Product Name	Mechanical Latching Un
Suitable For	AF0
	AF09
	AF1: AF12
	AF1
	AF16
	AF2
	AF26 AF3
	AF30
	AF3
	AF38
	AF4
	AF5 AF6
	NF22I
	NFZ22
	NF31
	NFZ31
	NF406 NF2406
Rated Control Circuit	50 Hz 48 130 \
Voltage (U <sub>c</sub> )	60 Hz 48 130 \
Tichtoning Torgun	DC Operation 48 130 \ Control Circuit 1.2 N·n
Tightening Torque Coil Consumption	Pull-in DC (Umin / Umax) 15 100 V
Wire Stripping Length	Control Circuit 10 mn
Terminal Type	Screw Terminals
	Screw Terminals
Environmental	
Environmental RoHS Status	Following EU Directive 2011/65/EU
Environmental	
Environmental RoHS Status	Following EU Directive 2011/65/EU
Environmental RoHS Status Environmental Information	Following EU Directive 2011/65/EU 1SBD250196E1000
Environmental RoHS Status Environmental Information Technical UL/CSA Tightening Torque UL/CSA	Following EU Directive 2011/65/EU 1SBD250196E1000
Environmental RoHS Status Environmental Information Technical UL/CSA Tightening Torque UL/CSA	Following EU Directive 2011/65/EL 1SBD250196E1000 Control Circuit 11 in·It
Environmental RoHS Status Environmental Information Technical UL/CSA Tightening Torque UL/CSA Dimensions Product Net Width	Following EU Directive 2011/65/EU 1SBD250196E1000 Control Circuit 11 in It
Environmental RoHS Status Environmental Information Technical UL/CSA Tightening Torque UL/CSA Dimensions Product Net Width Product Net Height	Following EU Directive 2011/65/EL 1SBD250196E1000 Control Circuit 11 in·lt 19.8 mn 41 mn
Environmental RoHS Status Environmental Information Technical UL/CSA Tightening Torque UL/CSA Dimensions Product Net Width Product Net Height Product Net Depth / Length	Following EU Directive 2011/65/EL 1SBD250196E1000 Control Circuit 11 in·lt 19.8 mn 41 mn 67.4 mn
Environmental RoHS Status Environmental Information Technical UL/CSA Tightening Torque UL/CSA Dimensions Product Net Width Product Net Height Product Net Height Product Net Depth /	Following EU Directive 2011/65/EL 1SBD250196E1000 Control Circuit 11 in·lt 19.8 mn 41 mn 67.4 mn
Environmental RoHS Status Environmental Information Technical UL/CSA Tightening Torque UL/CSA Dimensions Product Net Width Product Net Height Product Net Depth / Length	Following EU Directive 2011/65/EL 1SBD250196E1000 Control Circuit 11 in·lt 19.8 mn 41 mn
Environmental RoHS Status Environmental Information Technical UL/CSA Tightening Torque UL/CSA Dimensions Product Net Width Product Net Height Product Net Height Product Net Weight Product Net Weight	Following EU Directive 2011/65/EU           1SBD250196E1000           Control Circuit 11 in·lt           19.8 mn           41 mn           67.4 mn           0.065 kg
Environmental RoHS Status Environmental Information Technical UL/CSA Tightening Torque UL/CSA Dimensions Product Net Width Product Net Width Product Net Height Product Net Depth / Length Product Net Weight Container Information	Following EU Directive 2011/65/EL 1SBD250196E1000 Control Circuit 11 in·lt 19.8 mn 41 mn 67.4 mn

Package Level 1 Depth / Length	25 mm
Package Level 1 Gross Weight	0.08 kg
Package Level 1 EAN	3471523131071

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85389099
Country of Origin	India (IN)
Selling Unit of Measure	piece

Certificates and Declarations (Document Number)	
CB Certificate	CB_HU-002678-A1
CCC Certificate	CCC_2018010303063035
CQC Certificate	CQC2018010303063035
Declaration of Conformity - CCC	2020980303000186
Declaration of Conformity - CE	1SBD250020U1000
EAC Certificate	EAC_RU C-FR ME77 B02940
Environmental Information	1SBD250196E1000
Instructions and Manuals	1SBC101046M6801
RoHS Information	1SBD250020U1000
UL Certificate	UL_20160705-E312527
UL Listing Card	UL E312527

Popular Downloads	
Instructions and Manuals	1SBC101046M6801
UL Listing Card	UL_E312527

Classifications	
ETIM 6	EC002498 - Accessories for low-voltage switch technology
ETIM 7	EC002498 - Accessories for low-voltage switch technology
ETIM 8	EC002498 - Accessories/spare parts for low-voltage switch technology
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	8538 90 99

## Categories

Low Voltage Products and Systems  $\rightarrow$  Control Products  $\rightarrow$  Contactors  $\rightarrow$  Block Contactors Accessories

