Connexion Accessories for Starting Solutions Accessories for AF09 ... AF38 3-pole Contactors





Connecting links with manual motor starters

Description

The **BEA..-4** connecting links are used to connect AF09 ... AF38 contactors with the MS116 or MS132 manual motor starters.

The **BEA..-4** insulated 3-pole connecting links ensure the electrical and mechanical connection between the contactor and the associated manual motor starter.

Ordering Details

For contactors	Туре	Order code	Pack ^(ing)	Weight
			pieces	
				kg (1 pce)
AF09 AF16 with MS116 and MS132	BEA16-4	1SBN 081 306 T1000	10	0.025
AF26 AF38 with MS132-12 MS132-32	BEA38-4	1SBN 082 306 T2000	10	0.030

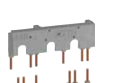


Description

BER16-4 and **BER38-4** connection sets between the main poles of two 3-pole contactors mounted side by side. The connection sets are made up of 1 upstream and 1 downstream connections: insulated, solid copper bars.

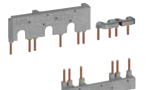
Ordering Details

For contactors	Type	Order code	Pack ^(ing) Weight
			pieces
			kg (1 pce
AF09 AF16	BER16-4	1SBN 081 311 R1000	1 0.045
AF26 AF38	BER38-4	1SBN 082 311 R1000	1 0.100



BER16-4





BEY16-4

Connection sets for Star-Delta starting

Description

BEY16-4 and **BEY38-4** connection sets between the main poles of the Line, Delta and Star contactors of a Star-Delta starter.

The connection sets are made up of:

- Line contactor / Delta contactor: upstream phase-to-phase connection
- Delta contactor / Star contactor: downstream connection in parallel
- Star contactor: Star point upstream.

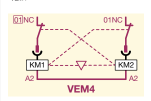
Ordering Details

-					
For Line, Delta and	Interlock unit	Туре	Order code	Pack ^(ing)	Weight
Star contactors	between Delta & Star			pieces	
	contactors				kg (1 pce)
AF09 AF16	With or without	BEY16-4	1SBN 081 313 R2000	1	0.050
AF26 AF38	VM4 or VEM4	BEY38-4	1SBN 082 713 R2000	1	0.110

Accessories for AF09 ... AF38 3-pole Contactors









Mechanical interlock unit

Description

VM4 mechanical interlock unit for the interlocking of two AF contactors.

When mounted between two contactors without additional width, the VM4 mechanical interlock unit prevents one of the contactors from closing as long as the other contactor is closed.

The mechanical interlock unit includes 2 fixing clips (BB4).

Ordering Details

For contactors	Туре	Order code	Pack ^(ing) Weight
			pieces
			kg (1 pce
AF09 AF38	VM4	1SBN 030 105 T1000	10 0.005

Mechanical and electrical interlock set

Description

VEM4 mechanical and electrical interlock set for the interlocking of two AF contactors.

VEM4 set includes a mechanical interlock unit VM4 with 2 fixing clips (BB4) and a VE4 electrical interlock block with A2-A2 connection.

Fixing the electrical interlock block to the contactor front face connects the 2 built-in N.C. interlocking contacts with the two coils. VE4 block must be used with A2-A2 connection to respect the electrical connection diagram.

Ordering Details

For contactors	Auxiliary contacts	1 21	Order code	Pack ^(ing) pieces	Weight
	17				kg (1 pce)
AF09 AF16	1 1	VEM4	1SBN 030 111 R1000	1	0.035
AF26 AF38					

Note: VEM4 not fittable on AF..Z contactors with DC control voltage 12...20 V DC.

Fixing clips

Ordering Details

For contactors	Туре	Order code	Pack ^(ing)	Weight
			pieces	
				kg (1 pce)
AF09 AF38	BB4	1SBN 110 120 W1000	50	0.002

Accessories for AF09 ... AF38 3-pole Contactors



Technical Data

Interlock types	VM4
Mechanical durability	
Number of operating cycles	5 millions operating cycles
Max. switching frequency	1800 cycles/h

Interlock types		VEM4
Contact Utilization Characteristics according to II	EC	
Standards		IEC 60947-5-1 and EN 60947-5-1
Rated insulation voltage U _i acc. to IEC 60947-5-1		690 V
Rated impulse withstand voltage U _{imp}		6 kV
Rated control circuit voltage U _c AC 50/60 Hz control voltage DC control voltage		24 500 V AC
		20 500 V DC
Conventional thermal current I_{th} - $\theta \leq 40~^{\circ}C$		16 A
Mechanical and electrical durability		
Number of operating cycles		5 millions operating cycles
Max. mechanical switching frequency		1800 cycles/h
Max. electrical switching frequency		1200 cycles/h
Contact Utilization Characteristics according to U	JL / CS	A
Standards		; UL 508, CSA C22.2 N°14
Max. rated voltage		500 V AC, 500 V DC
Connecting Characteristics		
Screw terminals		· ·
All terminals		M3.5
Connecting capacity (min max.)		
Rigid Solid	1 x	1 2.5 mm²
	2 x	1 2.5 mm ²
Flexible with non insulated ferrule	1 x	10.75 2.5 mm²
	2 x	0.75 2.5 mm ²
Flexible with insulated ferrule	1 x	0.75 2.5 mm ²
	2 x	0.75 1.5 mm²
Bars or lugs	L <	8 mm
	1 or 2 x	AWG 18 14
Stripping length		10 mm
Degree of protection		
acc. to IEC 60947-1 / EN 60947-1 and IEC 60529 / EN 60529		IP20
Screwdriver type		Flat Ø5.5 / Pozidriv 2
Tightening torque		1.2 Nm / 11 lb.in

Accessories for AF09 ... AF38 3-pole Contactors





Additional coil terminal block

Description

Additional coil terminal block for a bottom access to the coil terminals of contactors or contactor relays.

Ordering Details

For contactors	Туре	Order code	Pack ^(ing)	Weight
			pieces	
	i !			kg (1 pce)
AF09 AF38	LDC4	1SBN 070 156 T1000	10	0.010



Description

Sealable and transparent protective covers BX4 and non-removable BX4-CA to protect the devices against accidental contact.

Ordering Details

For contactors	Туре	Order code	Pack ^(ing)	Weight
			pieces	
	i !			kg (1 pce)
All 1-stack contactors	BX4	1SBN 110 108 T1000	10	0.006
For 4-pole CA4 and 2-pole CAT4 auxiliary contact	BX4-CA	1SBN 110 109 W1000	50	0.001
blocks				<u> </u>



Description

Box of 16 blank cards (16 markers by card) printable on HTP500 thermal transfer printer and AMS 500 marking table to identify your contactors, overload relays or manual motor starters. Marker dimensions: $7 \times 20 \text{ mm}$ (.276" x .787")

Ordering Details

For contactors	Туре	Order code	Pack ^(ing)	Weight
			pieces	
				kg (1 pce)
Marker card	BA4	1SNA 235 156 R2700	16	0.011
AMS 500 support plate for 8 BA4	SPRC 1	1SNA 360 010 R1500	1	0.220
HTP500 support plate	HTP500-BA4	1SNA 235 712 R2400	1	0.290



