Interlocks



Description

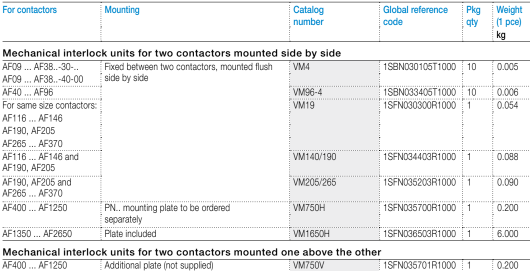
The VM mechanical interlock units are designed for the interlocking of two AF contactors.

When mounted between two contactors, the VM mechanical interlock unit prevents one of the contactors from closing as long as the other contactor is closed.

The mechanical interlock units VM4 and VM96-4 include 2 fixing clips.

Mechanical interlock units









01NC 01NC VEM4



Mechanical and electrical interlock sets

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	Catalog	Global reference	Pkg	Weight
	contacts	number	code	qty	(1 pce)
	\ \ \				
Mechanical and electrical interloc	k set				
For same size contactors: AF09 AF1630 AF26 AF3830-00 AF09, AF1640-00 AF26, AF3840-00	0 2	VEM4	1SBN030111R1000	1	0.035
Fixing clips					
AF09 AF38		BB4	1SBN110120W1000	50	: 0.002

Note: VEM4 not suitable for AF..Z contactors with DC control voltage 12...20 V DC.