Accessories for across the line contactors

Surge suppressors, mechanical interlocks

RV-BC6/60	
RV-BC6/60	
Н300	
VH550A	

Contactor	Coil voltage	Catalog	Lis
	(AC/DC)	number	prie
Varistor type B, BC, BE	24 - 60V 110 - 250V 200 - 420V	RV-BC6/60 RV-BC6/250 RV-BC6/380	
RC type	24 – 48V (AC only)	RC-EH250/48	
EH145 – EH300	110 – 415V (AC only)	RC-EH250/415	
RC type	24 - 125VDC /48 - 110VAC	RC-EH800/110	
EH450 – EH800	220 - 600V (AC only)	RC-EH800/600	
RC Type A95 – A110	24 - 50V 50 - 133V 110 - 250V 250 - 440V	RC5-2/50 RC5-2/133 RC5-2/250 RC5-2/440	
Varistor type A95 – A110	24 - 50V 50 - 133V 110 - 250V 250 - 440V	RV5/50 RV5/133 RV5/250 RV5/440	

Mechanical interlocks for A & B contactors

For contactor type	Current	Catalog number	List price
B9 – B30	AC	VB30	
BC9 – BC30	DC	VBC30	
A95 – A110	AC & DC	VE5-2	
B(E)50 – B(E)75	AC & DC	VB75	

Mechanical interlocks are designed to mechanically interlock two contactors or starters, B9, BC9-B75, BE75, A95, A110. They are used on reversing, multispeed, reduced voltage, transfer switch and other applications.

The mechanical interlock incorporates a mechanism which will accept two contactors of the same size or two dissimilar size contactors. The beginning stroke of either contact carrier locks the interference mechanism and prevents the contacts on the other contactor from closing.

A95 - A110 mechanical interlock includes two normally closed contacts for electrical interlock between the contactors.

Mechanical interlocks — Between EH contactors of same sizes

Left contactor	Right contactor	Catalog	List
size	size	number	price
EH145	EH145	VH145	
EH175, 210, 260, 300	EH175, 210, 260, 300	VH300	

Mechanical interlocks — Between EH contactors of different sizes

Left contactor	Right contactor	Catalog	List
size	size	number	price
EH175, 210	EH110, 145	VH210A	
EH260, 300	EH175, 210	VH300A	
EH450, 550	EH260, 300, 450, 550	VH550A	
EH700, 800	EH450, 550, 700, 800	VH800A	

Mechanical interlocks — For use with EH contactors with a mechanical latch

Left contactor	Right contactor size	Catalog	List
size		number	price
EH145	EH145	VH145W	
EH175, 210	EH145 – 210	VH210W	
EH260, 300	EH175 – 300	VH300W	

Mechanical interlocks are designed to mechanically interlock two contactors or starters, EH145 - EH800. They are used on reversing, multispeed, reduced voltage and transfer switch applications.

The mechanical interlock incorporates a mechanism which will accept two contactors of the same size or two dissimilar size contactors. The beginning stroke of either contact carrier locks the interference mechanism and prevents the contacts on the other contactor from closing.

The VH80 - VH300 mechanical interlocks also include (2) N.C. contacts for electrical interlock between the contactors. On top of the mechanical interlock it is also possible to mount an auxiliary contact block, N.O. (CA16-10) or N.C.(CA16-01), one for each contactor.