
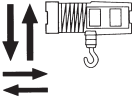



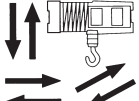



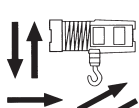



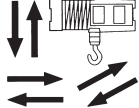



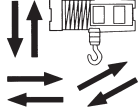



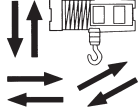




## FOR CONTROL OF SINGLE-SPEED MOTORS

	FUNCTION	NUMBER OF OPERATORS	CONTACT BLOCKS AND SCHEME PER DIRECTION FOR "EMERGENCY STOP"	ITEM NO.
 C-A471		4 MECHANICALLY INTERLOCKED BETWEEN PAIRS	1 N/O 	C-A471
		4 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O + 1 N/C 	C-A481
 C-A671		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O 	C-A4713
		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O + 1 N/C 	C-A4813
 C-A6713		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O 	C-A671
		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O + 1 N/C 	C-A681
 C-A871		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O 	C-A6713
		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O + 1 N/C 	C-A6813
 C-A8713		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O 	C-A871
		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O + 1 N/C 	C-A881
 C-A8713		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O 	C-A8713
		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O + 1 N/C 	C-A8813