


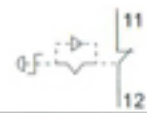


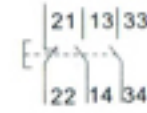
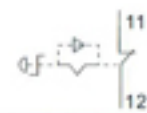





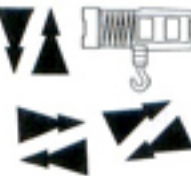
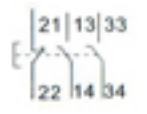
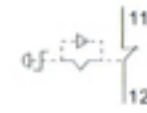


## PENDANT CONTROL STATIONS

250TOM C FOR CONTROL OF 2-SPEED MOTORS					
	FUNCTION	NUMBER OF OPERATORS	CONTACT BLOCKS AND SCHEME PER DIRECTION FOR "EMERGENCY STOP"	ITEM NO.	
 <p>C-A291</p>		2 MECHANICALLY INTERLOCKED	1 N/C + NO+NO STAGGERED XEN-G1191		C-A291
		2 MECHANICALLY INTERLOCKED +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø30mm OPERATOR	1 N/C		C-A2913
 <p>C-A491</p>		4 MECHANICALLY INTERLOCKED BETWEEN PAIRS	1 N/C + NO+NO STAGGERED XEN-G1191		C-A491
		4 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/C		C-A4913
 <p>C-A492</p>		4 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/C + NO+NO STAGGERED(A) XEN-G1191		C-A4923
		4 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø40mm OPERATOR	1 N/O 1 N/C		C-A4923
 <p>C-A691</p>		6 MECHANICALLY INTERLOCKED	1 N/C + NO+NO STAGGERED XEN-G1191		C-A691
		6 MECHANICALLY INTERLOCKED BETWEEN PAIRS +1 TRIGGER ACTION LATCHING "EMERGENCY STOP" Ø30mm OPERATOR	1 N/C		C-A6913