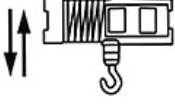
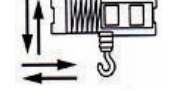
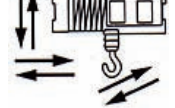
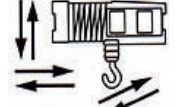
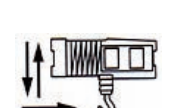


Control stations



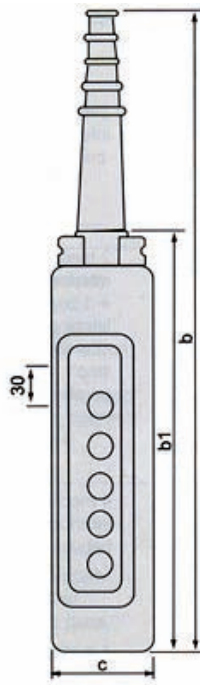
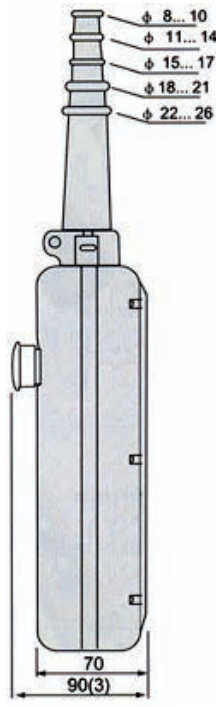
	Description	Contact blocks and scheme per direction for "Emergency stop"	Reference
	2 mechanically interlocked	ZB2-BE101 13 E -> 14	XAC-A271
		ZB2-BE102 21 13 + E -> 22 14	XAC-A281
	2 mechanically interlocked + 1 trigger action latching "Emergency stop" Ø 30mm operator ZA2-BS44	ZB2-BE101 13 E -> 14 ZB2-BE102 11 + E -> 12	XAC-A2713
		ZB2-BE102 11 13 + E -> 12 ZB2-BE101 12 14	XAC-A2813
	4 mechanically interlocked between pairs	ZB2-BE101 13 E -> 14	XAC-A471
		ZB2-BE102 11 13 + E -> 12 14	XAC-A481
	4 mechanically interlocked between pairs + 1 trigger action latching "Emergency stop" Ø 40mm operator ZA2-BS54	ZB2-BE101 13 E -> 14 ZB2-BE102 11 + E -> 12	XAC-A4713
		ZB2-BE102 11 13 + E -> 12 ZB2-BE101 12 14	XAC-A4813
	6 mechanically interlocked between pairs	ZB2-BE101 13 E -> 14	XAC-A671
		ZB2-BE102 11 13 + E -> 12 14	XAC-A681
	6 mechanically interlocked between pairs + 1 trigger action latching "Emergency stop" Ø 40mm operator ZA2-BS44	ZB2-BE101 13 E -> 14 ZB2-BE102 11 + E -> 12	XAC-A6713
		ZB2-BE102 11 13 + E -> 12 ZB2-BE101 12 14	XAC-A6813
	6 mechanically interlocked between pairs	ZB2-BE101 13 E -> 14	XAC-A871
		ZB2-BE102 11 13 + E -> 12 14	XAC-A881
	6 mechanically interlocked between pairs + 1 trigger action latching "Emergency stop" Ø 40mm operator ZA2-BS44	ZB2-BE101 13 E -> 14 ZB2-BE102 11 + E -> 12	XAC-A8713
		ZB2-BE102 11 13 + E -> 12 ZB2-BE101 12 14	XAC-A8813

Control stations

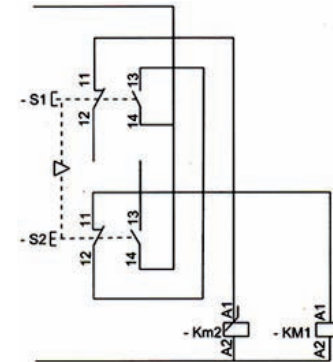


	Description	Contact blocks and scheme per direction for "Emergency stop"	Reference
	2 mechanically interlocked	1N/C+NO+NO staggered XEN-G1191 [21] [13] 33 [22] [14] 34	XAC-A291
	2 mechanically interlocked + 1 trigger action latching "Emergency stop" ø 30mm operator ZA2-BS44	1N/C+NO+NO staggered XEN-G1191 1N/C ZB2-BE102 [21] [13] 33 [22] [14] 34 [11] [12]	XAC-A2913
	4 mechanically interlocked between pairs	1N/C+NO+NO staggered XEN-G1191 [21] [13] 33 [22] [14] 34	XAC-A491
	4 mechanically interlocked between pairs + 1 trigger action latching "Emergency stop" ø 40mm operator ZA2-BS54	1N/C+NO+NO staggered XEN-G1191 1N/C ZB2-BE102 [21] [13] 33 [22] [14] 34 [11] [12]	XAC-A4913
	4 mechanically interlocked between pairs + 1 trigger action latching "Emergency stop" ø 40mm operator ZA2-BS54	1N/C+NO+NO staggered (a) XEN-G1191 1N/C102 (b) 1N/C ZB2-BE102 [21] [13] 33 [22] [14] 34 [13] [14]	XAC-A4923
	6 mechanically interlocked between pairs	1N/C+NO+NO staggered XEN-G1191 [21] [13] 33 [22] [14] 34	XAC-A691
	6 mechanically interlocked + 1 trigger action latching "Emergency stop" ø 40mm operator ZA2-BS44	1N/C+NO+NO staggered XEN-G1191 1N/C ZB2-BE102 [21] [13] 33 [22] [14] 34 [11] [12]	XAC-A6913

XAC-A pendant stations for control circuits

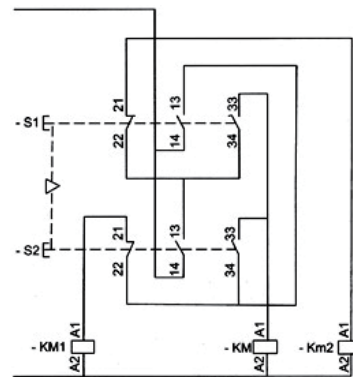


- For control of single-speed reversing motor (Contact blocks ZB2-BE101+ZB2-BE102)



- For control of single-speed reversing motor (Contact blocks XEN-G1191)

KM: High speed contactor



Number of ways	2	3	4	6	8	12
b	314	314	440	500	560	680
b1	190	190	250	310	370	490
c	80	80	80	80	80	92

■ For 2 and 3-way XAC-A stations

■ For 4 or 8-way XAC-A stations

■ With mushroom head operator