

Pendant control stations

Double insulated, type XAC A

For control circuits

Complete stations "ready for use"

For control of single-speed motors

| Functions | Number of operators | Contact block(s) and scheme | | Reference | Weight kg |
|---|---|--|---|----------------|-----------|
| | | Per direction | For Emergency stop | | |
|  | 2 mechanically interlocked | 1 N/O ZB2 BE101 | - | XAC A271 | 0.475 |
| | | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 |  | | |
|  | 2 mechanically interlocked + 1 trigger action latching Emergency stop stop Ø 30 mm operator | 1 N/O ZB2 BE101 | 1 N/C ZB2 BE102 | XAC A2714 (1) | 0.575 |
| | | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 |  | | |
|  | 2 mechanically interlocked + 1 trigger action latching Emergency stop stop Ø 30 mm operator | 1 N/O ZB2 BE101 | 1 N/C ZB2 BE102 | XAC A2814 (1) | 0.600 |
| | | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 |  | | |
|  | 2 mechanically interlocked + 1 trigger action latching Emergency stop stop Ø 30 mm operator | 1 N/O ZB2 BE101 | 1 N/C + N/C + N/C XEN T1192 | XAC A27141 (1) | 0.615 |
| | | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 |  | | |
|  | 2 mechanically interlocked + 1 trigger action latching Emergency stop stop Ø 30 mm operator | 1 N/O ZB2 BE101 | 1 N/C + N/C + N/C XEN T1192 | XAC A28141 (1) | 0.635 |
| | | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 |  | | |

DF66623



XAC A271
XAC A281

DF66624



XAC A2714
XAC A2814

DF66624



XAC A27141
XAC A28141

(1) Trigger action mechanically latching Emergency stop pushbuttons conform to standards EN/IEC 60204-32, EN/ISO 13850: 2006, Machinery directive 98/37/EC and standard EN/IEC 60947-5-5.

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DF56525



XAC A471
XAC A481

530226



XAC A4714
XAC A4814
XAC A47141
XAC A48141

530224



XAC A671
XAC A681



XAC A6714
XAC A6814

| For control of single-speed motors (continued) | | | | | |
|--|---|--|--------------------|-----------------------------------|-------------------------|
| Functions | Number of operators | Contact block(s) and scheme | | Reference | Weight kg |
| | | Per direction | For Emergency stop | | |
| | 4 mechanically interlocked between pairs | 1 N/O ZB2 BE101 | | - | XAC A471 0.625 |
| | | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 | | - | XAC A481 0.675 |
| | 4 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 40 mm operator ZA2 BS844 (1) | 1 N/O ZB2 BE101 | | 1 N/C ZB2 BE102 | XAC A4714 (1) 0.800 |
| | | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 | | 1 N/C ZB2 BE102 | XAC A4814 (1) 0.815 |
| | 6 mechanically interlocked between pairs | 1 N/O ZB2 BE101 | | 1 N/C + N/C + N/C XEN T1192 | XAC A47141 (1) 0.835 |
| | | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 | | 1 N/C + N/C + N/C XEN T1192 | XAC A48141 (1) 0.850 |
| | 6 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 40 mm operator ZA2 BS844 (1) | 1 N/O ZB2 BE101 | | - | XAC A671 0.860 |
| | | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 | | - | XAC A681 0.950 |
| | 6 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 40 mm operator ZA2 BS844 (1) | 1 N/O ZB2 BE101 | | 1 N/C ZB2 BE102 | XAC A6714 (1) 0.845 |
| | | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 | | 1 N/C ZB2 BE102 | XAC A6814 (1) 0.935 |

(1) Trigger action mechanically latching Emergency stop pushbuttons conform to standards EN/IEC 60204-32, EN/ISO 3850: 2006, Machinery directive 98/37/EC and standard EN/IEC 60947-5-5.

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DF565526



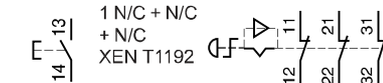
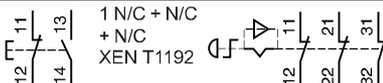
XAC A67141
XAC A68141

DF565527

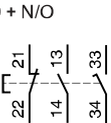
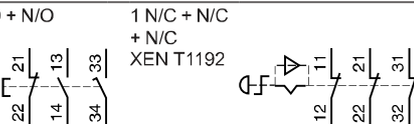


XAC A871
XAC A881

For control of single-speed motors (continued)

| Functions | Number of operators | Contact block(s) and scheme | | Reference | Weight kg |
|--|---------------------|--|-----------------------------------|----------------|-----------|
| | | Per direction | For Emergency stop | | |
|  6 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 40 mm operator | 6 | 1 N/O ZB2 BE101 | 1 N/C + N/C + N/C XEN T1192 | XAC A67141 (1) | 0.880 |
| | |  | | | |
|  6 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 40 mm operator | 6 | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 | 1 N/C + N/C + N/C XEN T1192 | XAC A68141 (1) | 0.970 |
| | |  | | | |
|  8 mechanically interlocked between pairs | 8 | 1 N/O on 7 operators ZB2 BE101 and 1 N/C on the 8 th operator ZB2 BE102 | - | XAC A871 | 0.940 |
| | |  | | | |
|  8 mechanically interlocked between pairs | 8 | 1 N/C + 1 N/O ZB2 BE102 + ZB2 BE101 | - | XAC A881 | 1.045 |
| | |  | | | |

For control of 2-speed motors

| Functions | Number of operators | Contact block(s) and scheme | | Reference | Weight kg |
|--|---------------------|--|-----------------------------------|----------------|-----------|
| | | Per direction | For Emergency stop | | |
|  2 mechanically interlocked between pairs | 2 | 1 N/C + N/O + N/O staggered XEN G1191 | - | XAC A291 | 0.525 |
| | |  | | | |
|  2 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 30 mm operator | 2 | 1 N/C + N/O + N/O staggered XEN G1191 | 1 N/C ZB2 BE102 | XAC A2914 (1) | 0.570 |
| | |  | | | |
|  2 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 30 mm operator | 2 | 1 N/C + N/O + N/O staggered XEN G1191 | 1 N/C + N/C + N/C XEN T1192 | XAC A29141 (1) | 0.605 |
| | |  | | | |

(1) Trigger action mechanically latching Emergency stop pushbuttons conform to standards EN/IEC 60204-32, EN/ISO 13850: 2006, Machinery directive 98/37/EC and standard EN/IEC 60947-5-5.

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For control circuits

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DF56528



XAC A491

530231



XAC A4914
XAC A49141

DF56528



XAC A492

537743



XAC A4924
XAC A49241

For control of 2-speed motors (continued)

| Functions | Number of operators | Contact block(s) and scheme | Reference | Weight kg |
|-----------|--|---|-----------------------------|----------------------|
| | 4 mechanically interlocked between pairs | 1 N/C + N/O + N/O staggered XEN G1191 | XAC A491 | 0.625 |
| | | Per direction: | For Emergency stop: - | |
| | 4 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 40 mm operator | 1 N/C + N/O + N/O staggered XEN G1191 | 1 N/C ZB2 BE102 | XAC A4914 (1) 0.675 |
| | 4 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 40 mm operator ZA2 BS844 (1) | 1 N/C + N/O + N/O staggered XEN G1191 | 1 N/C + N/C + N/C XEN T1192 | XAC A49141 (1) 0.700 |
| | 4 mechanically interlocked between pairs | 1 N/C + N/O + N/O staggered (a) XEN G1191 | XAC A492 | 0.675 |
| | | Per direction: | For Emergency stop: - | |
| | 1 N/O (b) operator ZA2 BS844 (1) | 1 N/O (b) ZB2 BE101 | | |
| | 4 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 40 mm operator | 1 N/C + N/O + N/O staggered (a) XEN G1191 | 1 N/C ZB2 BE102 | XAC A4924 (1) 0.700 |
| | 1 N/O (b) operator ZA2 BS844 (1) | 1 N/O (b) ZB2 BE101 | | |
| | 4 mechanically interlocked between pairs + 1 trigger action latching Emergency stop Ø 40 mm operator | 1 N/C + N/O + N/O staggered (a) XEN G1191 | 1 N/C + N/C + N/C XEN T1192 | XAC A49241 (1) 0.735 |
| | 1 N/O (b) operator ZA2 BS844 (1) | 1 N/O (b) ZB2 BE101 | | |

(1) Trigger action mechanically latching Emergency stop pushbuttons conform to standards EN/IEC 60204-32, EN/ISO 13850: 2006, Machinery directive 98/37/EC and standard EN/IEC 60947-5-5.