Component List - Safeball

Designation	Ordering Information	Description
JSM C5	2TLJ020007R0900	Flexible mount for mounting the Safeball to Enclosures. Extrusion or table tops. Includes all hardware.
JSNA-SB Adapter	2TLA850004R0300	Safeball adapter for integration into 22mm or 30mm punched enclosures. Two are required for a Safeball pair.
JSTS32	2TLJ020007R4200	Distance ring for JSTS30 floor mount stand 2 hand device with JSTD1B Safeballs.
JSTKO-A	2TLJ020007R6600	Connector for JSTD25P-1
JSTK40S	2TLJ020007R6700	4 m long spiral cable for JSTD25P-1
JSTK80S	2TLJ020007R6800	8 m long spiral cable for JSTD25P-1
JSMC14	2TLJ020007R8000	Universal suspension shelf for JSTD25P-1
JSTD20A	2TLJ020007R2000	2 hand device with conventional operating buttons. Operating push-buttons are 60mm in diameter, black, 9N operating force, 1 NO + 1 NC contacts, rated current of 10A. Buttons are mounted in black painted steel housing designed for two-hand applications. Ingress protection IP65. Terminal blocks within housing for connection to buttons. Highest level of safety can be achieved when using in conjunction with a JSBR4 safety relay for two-hand buttons or a Pluto Safety PLC.
JSTD20B	2TLJ020007R2100	2 hand device with conventional operating buttons and e-stop button. Operating push buttons are 60mm in diameter, black, 9N operating force, 1 NO + 1 NC contacts, rated current of 10A. E-stop button diameter is 40mm, 40N operating force, 2 NC positive opening contacts, rated current of 10A. Buttons are mounted in black painted steel housing designed for two-hand applications. Ingress protection IP65. Terminal blocks within housing for connection to buttons. Highest level of safety can be achieved when using in conjunction with a JSBR4 safety relay for two-hand buttons and RT9/RT6 safety relay for e-stop button or a Pluto Safety PLC.
JSTD20C	2TLJ020007R2200	JSTD20 housing only, for two-hand device. Steel and black painted. Accepts up to 60mm operating buttons for two-hand device and 40mm e-stop button.

This document and any attachments may include suggested specifications, drawings, schematics and similar materials from ABB Inc. Use of such information and/or documentation by the recipient is subject to and conditioned upon your acceptance of the terms of the General Document Disclaimer which can be found at www.jokabsafetyna.com. Your acceptance of the terms of such General Document Disclaimer is conclusively presumed unless you notify ABB in writing of your disagreement with the terms of such Disclaimer immediately upon receipt of this document and you return to ABB all specifications, drawings, schematics and similar materials provided to you by ABB.