JSTD25 Two-Hand Control Station with Safeball

With a JSTD25 you have a prepared two-hand station that is easy to install, while utilizing the good ergonomics of the Safeball. There are several variants to meet differing needs. All versions meet EN 574, EN954-1 and EN13849-1 and are supplied with the internal connections made to simplify installation.

JSTD25A/B/D/E for Fixed Installation

JSTD25A, B, D and E are supplied with two Safeballs mounted on steel housing and replaces a traditional two-hand device. It is available with an emergency stop button and ball joint fixtures for the Safeballs.

Three 22mm openings are prepared on the top for buttons or signal lamps. A hatch is supplied for wire routing in the base and securing holes for mounting on the rear. The Safeballs are connected to terminal blocks for the user to connect the external wiring through one of the two inlet alternatives (underneath or at the rear).





JSTD25A/B/D/E Accessories



JSM C5 Angled Ball Joint for installation of a Safeball on a table or a steel housing. Included on JSTD25D and JSTD25E (see above).



JSNA-SB Adapter for mounting Safeball in any opening designed to hold standard 22 mm or 30 mm devices.



JSTD25F/G for Mobile Installation

JSTD25F is supplied with two Safeballs mounted on the ends of an aluminum profile, shielded by over hand guards and replaces a traditional two-hand device. It is installed with the aid of grooves in the aluminum profile. It is connected to an M12 connector underneath.

The JSTD25F can be equipped with an external Smile Emergency Stop and an Eden Sensor for position control. Its low weight makes this particularly suitable for frequent repositioning.



JSTD25G is similar to JSTD25F except the dimensions, additional equipment and type of connection can, to a large extent, be customized before delivery. It can also be equipped with doubled protection plates for use in particularly severe conditions.



JSTD25P-1 for Mobile Installation with a Built-In Eden Sensor

JSTD25P-1 is supplied with two Safeballs mounted on the ends of an aluminum profile, shielded by over hand guards and is portable. It includes a built-in Eden Sensor for position control.

The JSTD25P-1 was developed as a portable two-hand device where the response of the machine to operation can vary at different operating stations—since each station can be connected separately. Connection is made via an 8+1 Zylin connector. Accessories include a connector, spiral cable with connector and universal suspension shelf.



JSTD25P-1 Accessories



