

SAFETY PRODUCTS

Safeball ABB Jokab Safety





บริษัท โปรพลัส คอร์ปอเรชั่น จำกัด

22/354 หมู่ 4 ตำบลบึง อำเภอศรีราชา จังหวัดชลบรี 20230

Mobile: 099-6103519 | 099-7358459

Tel : 033-130209

Email: Sales@propluscorp.co.th
Web: www.Propluscorp.co.th







🚹 /abbjokabthailanddistributor





One- and two-hand devices Safeball™

Safeball™ is an ergonomic control device used for safe start and stop of machine cycles. Usually two Safeball™ are used together to form a two-hand control.

Safeball™ consists of a spherical ball containing two embedded push button switches, one on each side of the ball. Both buttons must be pressed in order to start and operate the machine. The risk of unintentional activation is thereby minimized and the device is simple and ergonomic to use.

When two Safeball™ are used in a two-hand device application, the operator must press all four push buttons simultaneously in order to operate the machine. If one or more of the buttons are released, a stop signal is given to the machine.



Optimum interface

Ergonomic design

The design of Safeball™ allows for comfort of use for all hand sizes and a great variety in gripping positions. And there is no need for shrouding top covers to prevent defeat, as there is for two-hand devices with standard push buttons.

Flexible mounting

With the JSM C5 mounting bracket, Safeball™ can be orientated in the most ergonomic position for the operator.



Safety and protection

Unique design

The unique design of Safeball™ combines the highest level of safety with the best ergonomics.

SAFEBALL JSTD1-B

Highest safety level

Safeball $^{\text{TM}}$ provides the operator with a dual switching function and shortcircuit supervision in each hand.



Applications and features Safeball™

Applications

One-hand control device

One SafeballTM can be used as an ergonomic "hold to run" button, i.e. the movement is allowed as long as both push buttons on SafeballTM are pressed, usually when the operator cannot reach the hazardous area with his/her free hand, or on less dangerous machines. SafeballTM is a very practical one-hand control device since it is very easy to locate and activate.



Two-hand control device

A two-hand control device is often used for machines with manual loading or unloading. The operator uses the two-hand control device to safely start a machine cycle. A two-hand control must be used with a safety control device that makes sure that both buttons are pressed simultaneously, i.e. both hands are on the control and therefore outside the dangerous zone, in order to start the dangerous movement. Using two SafeballTM, it is easy to realize a custom two-hand device.



Features

Mounting methods

SafeballTM can be mounted in many different ways. It can be mounted on a table, on the machine, on a support or wherever suitable for ergonomic reasons. SafeballTM can be mounted in a fixed position or on a tilting and/or rotating support when used with a JSM C5. This flexibility in mounting enhances ergonomics and minimizes work-related musculoskeletal disorders.

When two SafeballTM are used as a two-hand device, no shrouding top cover is necessary to prevent defeat, as it is for two-hand devices with push buttons, since it is very difficult to push all 4 push buttons of the two SafeballTM with e.g. a hand and an elbow.

Highest level of safety

When used as a two-hand control device, a safety controller for two-hand devices must be used, like an appropriate Sentry safety relay or a Pluto programmable safety controller. The safety controller monitors that all four push buttons (i.e. on each side of both SafeballTM) are pressed within 0.5 second, in order to detect e.g. a short circuit or fraud, like a rubber band around one device. SafeballTM is certified to comply with type III C according to EN 574+A1:2008.

JSTD25

The JSTD25 control stations are pre-built two-hand devices utilizing the good ergonomics of Safeball™. They can be used as fixed devices that are easy to install, or as mobile devices. All models are equipped with shields to protect the buttons from accidental operation, and also protect from damage if the device is dropped on the floor when used as mobile device. All versions meet EN 574 and EN ISO 13849-1.



Ordering information SafeballTM



Safeball™

Safeball™ JSTD1

| Types of switches | Cable length | Туре | Order code |
|-------------------|--------------|---------|-----------------|
| 1 NO + 1 NC | 2 m | JSTD1-A | 2TLA020007R3000 |
| | 0.2 m | | 2TLA020007R3100 |
| | 10 m | : | 2TLA020007R3200 |
| 2 NO | 0.2 m | : | 2TLA020007R3400 |



JSTD25F



JSTD25K

Two-hand control devices JSTD25

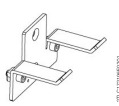
| Extra feature | Connector male | Type | Order code |
|---------------|----------------|----------|-----------------|
| None | M12-5 | JSTD25F | 2TLA020007R6000 |
| | M12-8 | OOTDEOTT | 2TLA020007R6300 |
| | M12-8 | JSTD25K | 2TLA020007R6900 |



JSMC5



| Description | Type | Order code |
|--|---------------|-----------------|
| Mounting bracket for JSTD1 with orientation possibility (ball joint) | JSM C5 | 2TLA020007R0900 |
| Suspension shelf for JSTD25F/H/K | JSM C7 | 2TLA020007R1200 |
| Protection coat for Safeball | Safeball coat | 2TLA020007R1900 |



JSMC7

Cables and connectors Safeball™

M12-C61



M12-C61HE



M12-C334

Cable with connectors

| Connector | Female/male | Length | Special feature | Type | Order code |
|-----------|---------------|--------|---------------------------------|-------------|-----------------|
| M12-5 | Female | 6 m | | M12-C61 | 2TLA020056R0000 |
| | | | Harsh environment, halogen free | M12-C61HE | 2TLA020056R8000 |
| | | 10 m | | M12-C101 | 2TLA020056R1000 |
| | | | Harsh environment, halogen free | M12-C101HE | 2TLA020056R8100 |
| | | 20 m | | M12-C201 | 2TLA020056R1400 |
| | Female + male | 0.3 m | | M12-C0312 | 2TLA020056R5800 |
| | | 0.06 m | | M12-C00612 | 2TLA020056R6300 |
| | | 1 m | | M12-C112 | 2TLA020056R2000 |
| | | 3 m | | M12-C312 | 2TLA020056R2100 |
| | | 6 m | | M12-C612 | 2TLA020056R2200 |
| | | 10 m | | M12-C1012 | 2TLA020056R2300 |
| | | | Angled female connector | M12-C1012V2 | 2TLA020056R6700 |
| | | 16 m | | M12-C1612 | 2TLA020056R5400 |
| | | 20 m | | M12-C2012 | 2TLA020056R2400 |
| M12-8 | Female | 6 m | | M12-C63 | 2TLA020056R3000 |
| | | 10 m | | M12-C103 | 2TLA020056R4000 |
| | | 20 m | | M12-C203 | 2TLA020056R4100 |
| | Female + male | 0.06 m | | M12-C00634 | 2TLA020056R6400 |
| | | 1 m | | M12-C134 | 2TLA020056R5000 |
| | | 3 m | | M12-C334 | 2TLA020056R5100 |



M12-C01



C5 cable

Separate cables and connectors

500 m cable with 8 x 0.34 shielded conductors

| Description | Туре | Order code |
|---|----------------|-----------------|
| Connectors | | |
| M12-5 pole female, straight | M12-C01 | 2TLA020055R1000 |
| M12-5 pole male, straight | M12-C02 | 2TLA020055R1100 |
| M12-8 pole female, straight | M12-C03 | 2TLA020055R1600 |
| M12-8 pole male, straight | M12-C04 | 2TLA020055R1700 |
| Cable with 5 conductors | | |
| 10 m cable with 5 x 0.34 shielded conductors | C5 cable 10 m | 2TLA020057R0001 |
| 50 m cable with 5 x 0.34 shielded conductors | C5 cable 50 m | 2TLA020057R0005 |
| 100 m cable with 5 x 0.34 shielded conductors | C5 cable 100 m | 2TLA020057R0010 |
| 200 m cable with 5 x 0.34 shielded conductors | C5 cable 200 m | 2TLA020057R0020 |
| 500 m cable with 5 x 0.34 shielded conductors | C5 cable 500 m | 2TLA020057R0050 |
| Cable with 8 conductors | | |
| 50 m cable with 8 x 0.34 shielded conductors | C8 cable 50 m | 2TLA020057R1005 |
| 100 m cable with 8 x 0.34 shielded conductors | C8 cable 100 m | 2TLA020057R1010 |
| 200 m cable with 8 x 0.34 shielded conductors | C8 cable 200 m | 2TLA020057R1020 |

C8 cable 500 m

2TLA020057R1050

Technical data Safeball™

Technical data

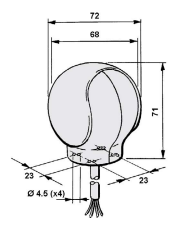
| Approvals | Inspecta 🚱 . | |
|---------------------------|---|--|
| Conformity | C€ | |
| | 2006/42/EC - Machinery EN ISO 12100:2010, EN 574+A1:2008 | |
| Functional safety data | | |
| EN/IEC 61508:2010 | Up to SIL3, depending on system architecture | |
| EN/IEC 62061:2005+A1:2013 | Up to SILCL3, depending on system architecture | |
| EN ISO 13849-1:2008 | Up to Cat. 4, PL e, depending on system | |
| Mechanical data | | |
| Operating force | Approx. 2N | |
| Life, mechanical | > 1 x 10 ⁶ operations at max 1 Hz | |
| Connection cable | | |
| JSTD1-A | PVC-cable, 4 x 0.75 mm ² , L = 2 m | |
| JSTD1-B, JSTD1-E | Wires, 4 x 0.75 mm ² , L = approx. 0.2 m | |
| JSTD1-C | PVC-cable, 4 x 0.75 mm ² , L = 10 m | |
| Protection class | IP67. Not intended for use under water | |
| Ambient temperature | -25°C to +50°C (operating) | |
| Material JSTD1 | Polypropylene | |
| Weight JSTD1 | | |
| With 2 m cable | 0.2 kg | |
| With 10 m cable | 0.7 kg | |
| With 4 x 0.2 m wires | 0.1 kg | |

More information

Fore more information, e.g. the complete technical information, see product manual for: Safeball <u>2TLC172182M0201</u>

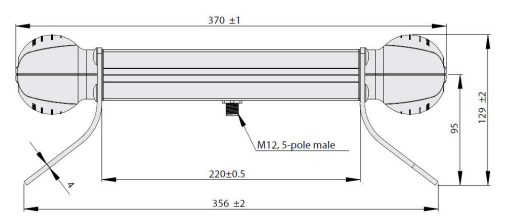
Dimension drawings Safeball™

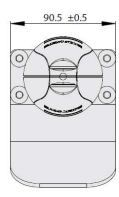
Safeball™



All dimensions in mm

JSTD25F





All dimensions in mm





บริษัท โปรพลัส คอร์ปอเรชั่น จำกัด

22/354 หม่ 4 ตำบลบึง อำเภอศรีราชา จังหวัดชลบรี 20230

Mobile: 099-6103519 | 099-7358459

Tel : 033-130209

Email: Sales@propluscorp.co.th
Web: www.Propluscorp.co.th



/propluscorp

/abbjokabthailanddistributor



