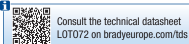
Electrical Risk - Push Button Lockouts









Twist and Secure™ Push Button & E-STOP COVERS

MADE TO TEMPORARILY PREVENT ACCESS TO THE ON/OFF AND EMERGENCY STOP CONTROLS FOR PRODUCTION AND FACILITY UTILITY OPERATING EQUIPMENT.

- Fast and convenient lockout at the point of need.
- One time installation of the low profile, unobtrusive lockout base.
- · Provides an obvious, visual indication that the equipment control button is locked out, as well as a view through the translucent cover of the ON/OFF status of E-Stop buttons.
- · Standardised bases allow authorised workers to apply a single provided cover to any of numerous equipment control buttons.

Total Package

Order Reference	Description	Height (mm)	Button Type	Button Size	Packaging
139793	Push Button Lockout Device (16 mm), Clear, with Standard Cover	50.00	IEC; NEMA	16.00	1
139794	Push Button Lockout Device (16 mm), Clear, with Tall Cover	80.00	IEC; NEMA	16.00	1
134018	Push Button Lockout Device (16 mm), Red, with Standard Cover	50.00	IEC; NEMA	16.00	1
130819	Push Button Lockout Device (16 mm), Red, with Tall Cover	80.00	IEC; NEMA	16.00	1
139795	Push Button Lockout Device (22 mm), Clear, with Standard Cover	50.00	IEC; NEMA	22.00	1
130820	Push Button Lockout Device (22 mm), Red, with Standard Cover	50.00	IEC; NEMA	22.00	1
139796	Push Button Lockout Device (30 mm), Clear, with Standard Cover	55.00	IEC; NEMA	30.00	1
130821	Push Button Lockout Device (30 mm), Red, with Standard Cover	55.00	IEC; NEMA	30.00	1

Package without cover

Order Reference	Description	Button Type	Button Size	Packaging
130822	16 mm Push Button/E-Stop Lockout Bases, 5 Pk	IEC; NEMA	16.00	5
130823	22 mm Push Button/E-Stop Lockout Bases 5 Pk	IEC; NEMA	22.00	5
130824	30 mm Push Button/E-Stop Lockout Bases 5 Pk	IEC; NEMA	30.00	5

Supplied with 5 clear labels, 5 red labels and 5 yellow labels

PUSH BUTTON LOCKOUTS

GUARD AGAINST UNAUTHORISED OPERATION OR ACCIDENTAL ACTIVATION.

- Two sizes to accommodate standard NEMA 30.5 mm and IEC 22.5 mm buttons
- Emergency Stop Safety Covers for permanent installation over push/pull or twist-release emergency stops made from durable metal bar locks button in the depressed (off) position when lock shackle is inserted
- Push Button Safety Covers to completely cover buttons and prevent access.



Emergency Stop Safety Cover for 22.50 mm button - IEC



Emergency Stop Safety Cover for 30.50 mm button - NEMA



Push Button Safety Cover - IEC



Push Button Safety Cover - NEMA

22.50 11111 0	attori ieo 30.30 iliili battori NeiviA					
Order		Height	Depth	Button	Button	
Reference	Description	(mm)	(mm)	Туре	Size	Packaging
104601	Emergency Stop Safety Cover for 22.50 mm button - IEC	33.80	41.90	IEC	22.50	1
104600	Emergency Stop Safety Cover for 30.50 mm button - NEMA	33.80	41.90	NEMA	30.50	1
104603	Push Button Safety Cover - IEC	58.40	34.10	IEC	-	1
104602	Push Button Safety Cover - NEMA	49.02	-	NEMA	-	1



Consult the technical datasheet LOT059 (104600) on bradyeurope.com/tds



Consult the technical datasheet L0T060 (104601) on bradyeurope.com/tds



Push button covers are warnings and tools to support lockout procedures but need to be part of a full lockout procedure to make sure no energy can be accidently released during operations.

