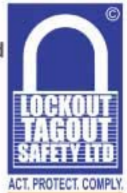


Lockout Tagout Safety Ltd 4D Brighouse Rd Middlesbrough TS2 1RT

T:- ++44 (0)1642 244017 W:- Lockout-Tagout.co.uk

E:- info@lockout-tagout.co.uk



They do not allow anyone to switch-on the power unnecessarily.

* Patented Products

















PIN & SLEEVE LOCKOUT

These patented new designs of Electrical Lockout Devices are Ideal for locking out Pin and Sleeve surface mounted or trailing sockets. They prevent electrical accidents and the unauthorised use of plugs during North American Rating Voltage AC (Except where noted) servicing / maintenance by implementing Lockout / Tagout.

ES - P&S - SL *: Simply insert the locking device into the FEMALE SOCKET. Bring over the socket flap to hold it in place and lock it with suitable Lockout Hasp & Padlock.

ES - P&S - PL *: This device is attached to the outer circular wall of the MALE PLUG and it holds the protruded portion of the plug wall. Hence, disallowing the plug to be inserted in the socket.

FEATURES:

- OSHALockout / Tagout regulation 29CFR 1910.147 Compliant.
- ES P&S SL are available in 4 sizes to block socket of 110V, 16 Amp to sockets of 400 V, 63 Amp (to accommodate a full range of electrical plug designs and ratings)
- Protect against unexpected start-up of equipment during maintenance and repair work.
- Discourages unauthorized use of tools and equipment.
- Made of High-visibility red / yellow for easy identification.
- Lock & Tag can prevent electrical accidents for a very small price.
- Low cost, reusable and durable product made from poly propylene.
- . Supports good practice in the control of hazardous energy and 'lockout tagout' procedures (LOTO).

ES-P&S-SL*: Pin & Sleeve Socket Lockout ES - P&S - PL *: Pin & Sleeve Plug Lockout

Commonly used in Industries like...

Steel, Bottling, Engineering, Cement, Mining, Processing, Automobile, Offshore, Dairy, Manufacturing, etc.

















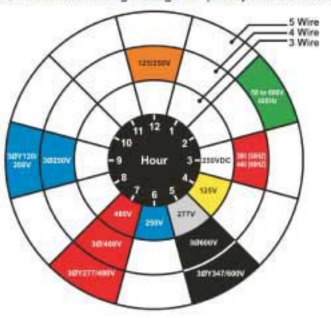






PIN & SLEEVE LOCKOUT FOR SOCKETS

CEEtyp Clockface Positions in Accordance with IEC 309-2 and UL 1686



International Rating Voltage AC (Except where noted)







2P+T	16	220+240 V	6
3P+T	16	220+240 V	9
3P+N+T	16	220+240 V	9
2P+T	32	220+240 V	6
3P+T	32	220+240 V	9
2P+T	63	220+240 V	6
3P+T	63	220+240 V	9



3P+T	16	380+415 V	6
3P+N+T	16	380+415 V	6
3P+T	32	380+415 V	6
3P+N+T	32	380+415 V	- 6
3P+T	63	380+415 V	6
3P+N+T	63	380+415 V	6
3P+T	32	380+415 V	3



3P+T	16	500 V	7	0
3P+N+T	16	500 V	7.	g
3P+T	32	500 V	7	La
3P+N+T	32	500 V	7	100
3P+T	63	500 V	7	Ŧ.
3P+N+T	63	500 V	7	Ш







PIN & SLEEVE PLUG LOCKOUT /

Common Lockout for all sizes and types of MALE PIN & SLEEVE PLUGS.

