Lockout Devices for Electrical Safety

A Method of Compliance to OSHA Lockout/Tagout Regulation 29 CFR 1910.147

Prevents unintended and unauthorized energization of machinery or equipment during servicing and/or maintenance.

HUBBELI

New! Keyed PLUGOUT® lockout device with integral keyed lock, Catalog Numbers HKLD & HKLD2



Hubbell offers these additional lockout devices to meet a variety of your lockout/tagout needs

Wiring Device-Kellems introduces a new addition to our line of lockout/tagout safety products. The Keyed PLUGOUT[®] lockout device is a convenient new product to add to your lockout/tagout routine. By combining the locking mechanism with the device, a small, portable lockout device is now available. The Keyed PLUGOUT[®] device is for

use on any 2 or 3 wired 15 or 20A, 125 V straight blade plug with tooling holes. The Keyed PLUGOUT[®] lockout device is for use when a single authorized employee is involved with a lockout/tagout procedure. Keyed PLUGOUT[®] is intrinsically easy to use and portable, but precludes multiple employee lockout/tagout procedures.

Features	Benefits
One piece design with integral lock	 No need to purchase and apply external pad lock. Portable - fits in your pocket or toolbox Prevents partial installation.
 Fits any 15 or 20A, 125V straight blade plug with tooling holes 	 Wide range of applications on your most com- mon electrical devices.
 Locks onto plug blades 	 Fits plugs regardless of cable size.
Key stores in lock	 The chances of a key being lost are minimized.
 Available in 2 configurations HKLD keyed differently HKLD2 keyed alike 	 Two ordering options when a device with a unique key is desired when two devices with identical keys are desired



Lockout Device Catalog Number	For Use with Generic Device Type	For Use with Hubbell Product Lines	Multiple Lockout Applications	Lock Identification
HKLD / HKLD2	15 & 20A, 125V 2 or 3 wired straight blade plugs with tooling holes	15 & 20A, 125V Insulgrip [®] Elastogrip [®] , Valise [®]	N/A	I.D. marking area
HSLD	Toggle switches	All Hubbell toggle switches	2 Locks, 5/16" (7.9 mm) shackle diameter	Tagout or color coded padlocks
HLDMP	Fits plugs with .79" (20mm) - 1.73" (44mm) diameter x 3.7 (94mm) max length Max cord diameter: .64" (16mm)	Midget Twistlock [®]	2 Locks, 5/16" (7.9 mm) shackle diameter	Tagout or color coded padlocks
HLD	Fits plugs with 1.5" (38.1mm) - 2.75" (69.8mm) diameter x 4.75 (120.6mm) max length Max cord diameter: 1.11" (16mm)	Elastogrip, Insulgrip, Valise standard & Safety Shroud Twistlock	4 Locks, 3/8" (9.5mm) shackle diameter	Tagout or color coded padlocks
HLD2	Fits plugs with 1.9" (48.3mm) - 4.50" (114.3mm) diameter x 10.15 (257.8mm) max length Max cord diameter: 1.45" (36.8mm)	16, 20, 30, 32 & 60A Pin & Sleeve Watertight Safety Shroud Twist Lock	4 Locks, 3/8" (9.5mm) shackle diameter	Tagout or color coded padlocks

Performance Specifications

	Mec	hanical	/Enviro	nmental
--	-----	---------	---------	---------

	Keyed PLUGOUT [®] Device	PLUGOUT [®]	SWITCHOUT®
Housing	ABS w/ metal cylindrical lock	UV Stabilized Polypropylene	Thermoplastic
Color	High Visibility Yellow	High Visibility Yellow	High Visibility Yellow
Ambient Operating	Indoor Use Only	Maximum continuous (140F) 60C	Maximum continuous (140F) 60C
Temperature		Minimum continuous (-20F) -29C	Minimum continuous (-20F) -29C



Wiring Device - Kellems

Hubbell Incorporated (Delaware) • 185 Plains Road • Milford, CT 06460-2420 • (203) 882-4800 • FAX (800) 255-1031 World Wide Web URL: http://www.hubbell-wiring.com

Worldwide Locations

Caribe Sales Agencie, Puerto Rico (809) 720-7185, Fax (809) 789-2796 Hubbell S.E. Asia Pte., Ltd., 65-4544772, Fax 65-4544775 Hubbell Inc. Middle East (971) 4 369-763, Fax (971) 4 360-541 Hubbell Canada (905) 839-1138, Fax (905) 839-9108 Hubbell Ltd. England (441) 234-855444, Fax (441) 234-854008 Hubbell-Taian Co., Ltd., (886) 2 515-0855, Fax (886) 2 515-0899 Hubbell Int'l. Inc., Korea Branch (82) 2 607-1362, Fax (82) 2 603-7386 Hubbell de Mexico, S.A. de C.V. (52) 5 575-2022, Fax (52) 5 559-8626 Hubbell Turkey (011)-90-216-3497047, Fax (011)-90-216-3496737 Printed In U.S.A. Specifications subject to change without notice. ® Registered trademark of Hubbell Incorporated

REF