## **Other Wiring Products** Lockout Devices Specifications Lockout Devices For Electrical Safety



## **Specifications**

Typical Specification	PLUGOUT <sup>®</sup> Devices			
Description Housing Optional storage position Color Instructional Information Ambient Operating Temperature	Yellow lockout device. UV stabilized polypropylene, heavy metal free colorant. Stores on cable when not in use. High visibility yellow. Permanently molded into housing. Maximum continuous 140°F (60°C); minimum continuous -20°F (-29°C).			
Plug Sizes and Padlocks Accommodated	HLDMP	HLD	HLD2	
Plug Diameter	0.79" (20.0) min., 1.73" (44.0) max.	1.50" (38.1) min., 2.75" (69.8) max.	1.90" (48.3) min., 4.50" (114.3) max.	
Plug Length	3.70" (94.0) max.	4.75" (120.6) max.	10.15" (257.8) max.	
Cord	0.64" (16.3) max.	1.11" (28.2) max.	1.45" (36.8) max.	
Maximum Number of Padlocks	2 locks, ⁵⁄16" (7.9) shackle dia.	4 locks, %" (9.5) shackle dia.	4 locks, ¾" (9.5) shackle dia.	
Typical Specification	Keyed PLUGOUT <sup>®</sup> Device HKLD and HKLDPK2			
Description Housing Color Instructional Information Ambient Operating Temperature	ABS with metal cylindrical lock. UV stabilized polypropylene, heavy metal free colorant. High visibility yellow. Permanently molded into housing. Indoor use only.			



## **Specifications**

Typical Specification	SWITCHOUT <sup>®</sup> Device HSLDPK2	
Description	Yellow switchout device.	
Housing	Nylon, heavy metal free colorant.	
Color	High visibility yellow.	
Installation	Installs without removal of existing wallplate screws.	
Maximum Number of Padlocks	Two locks, 5/16" (7.9) shackle dia.	
Ambient Operating Temperature	Maximum continuous 140°F (60°C); Minimum continuous -20°F (-29°C).	

