

**TO BE INSTALLED AND USED IN ACCORDANCE WITH APPLI-  
CABLE ELECTRICAL CODES AND REGULATIONS**

**NOTICE:**

- Use only with round 3-wire cord containing stranded copper wire.
- Cord Gripping Range:  
Wire sizes 14/3S, 12/3S or 10/3S (.520 to .720" dia.)

**INSTRUCTIONS**

1. Select proper wire size for load—See chart.

Cord Length Feet	Load/Amperes				
	1-10	11-15	16-20	21-25	26-30
25	--	#14	#12	#12	#10
50	#14	#14	#12	#10	#10
75	#14	#12	#10	#10	--
100	#12	#12	#10	#10	--

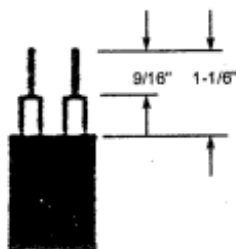
Wire End for Plug



Wire End for Connector Body



2. Before wiring, select the proper end of the cord.
3. Strip outer jacket of cord and individual wires to dimensions shown.
4. Twist the strands of each wire into a tight bundle; leave no loose strands. Do not tin or apply solder to wire ends.
5. Loosen the two assembly screws and fold the device open.
6. Turn terminal screws inside the device counter-clockwise to open wire clamps. Insert bare end of conductors between wire clamping nut and terminal plate—black conductor to black terminal, white conductor to nickel terminal, green conductor to green hex head terminal. Tighten terminal screws to 9-12 in.-lbs.
7. Close sides of plug and tighten assembly screws until sides are fully touching.  
Note: Always provide slack in conductors between cord clamp and terminals to prevent strain.



Wiring Device-Kellems  
Hubbell Incorporated (Delaware)  
185 Plains Road  
Milford, CT 06460-8897  
(203) 882-4800  
**PD1550**

PRINTED IN U.S.A.

6/98

