



OUTLETS and LIGHTS



Model FL-120
Fluorescent Hand Lamp Only.
Does not include reel.

Protected switch, Cushioned end cap.
Polycarbonate outer tube and end lens.
Directed Light...from one side plus magnified from end.
Integral Ballast. 13 watt, 900 lumen PLS-13 lamp (included).



Model DR-GFCI
Duplex Receptacle Only.
Does not include reel.

All Metal Box with Hinged Cover,
NEMA #5-20R Receptacles, Cord Grip,
Ground Fault Circuit Interrupter



Model SR-15A
Receptacle Only.
Does not include reel.
Single Outlet, 15 Amp



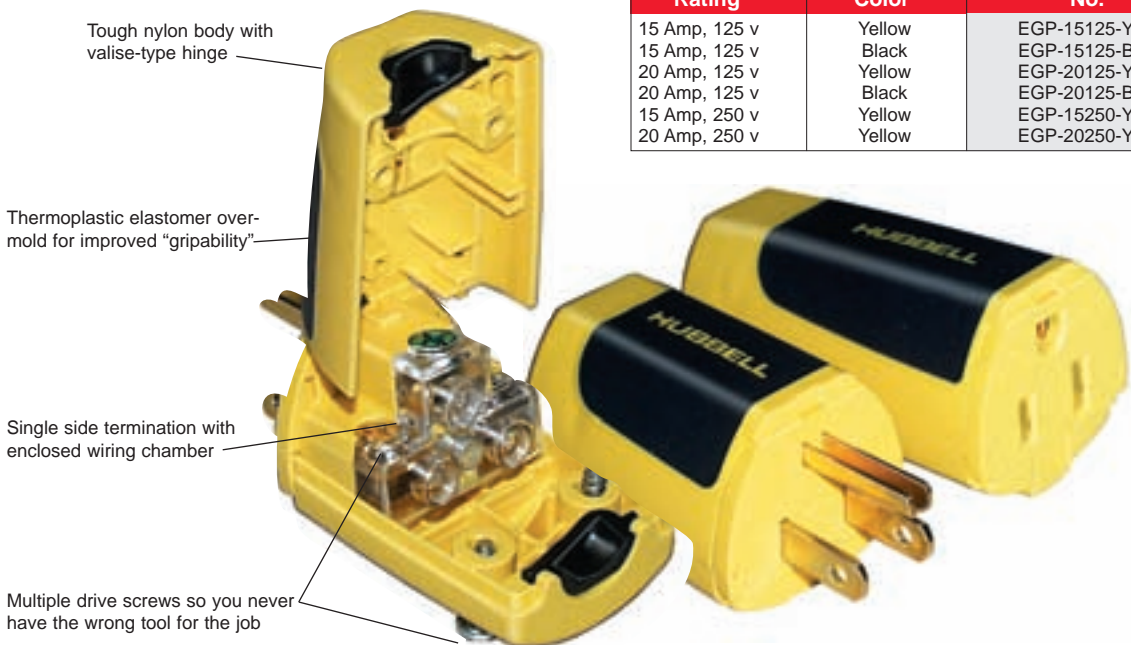
Model EHL-120
Hand Lamp Only.
Does not include reel.

Plastic Grip, Switch,
Metal Guard/Reflector,
Receptacle



Hubbell ERGO Grip Plugs and Connectors are new inside and outside. On the outside, the unique rounded shape perfectly fits the hand while the exclusive thermoplastic elastomer overmold provides a superior gripping surface. On the inside, a single side wiring system saves time, money and effort. Simply insert the three conductors into the clear polycarbonate retainer, tighten the screws, close and secure the housing, and the plug or connector is ready for work. Other highly salable features include: tough nylon body with valise-type hinge, integral cord grip, multiple drive screws (accommodate slotted, Phillips and Robertson type drivers), enclosed clear polycarbonate wiring chamber which inhibits entry of contaminants while allowing visual inspection of terminals. Available in 15 and 20 amp, 125 and 250 volt configurations, the plugs and connectors are offered in either safety yellow or black which is widely used in the entertainment industry.

Rating	Color	Plug No.	Connector No.
15 Amp, 125 v	Yellow	EGP-15125-Y	EGC-15125-Y
15 Amp, 125 v	Black	EGP-15125-B	EGC-15125-B
20 Amp, 125 v	Yellow	EGP-20125-Y	EGC-20125-Y
20 Amp, 125 v	Black	EGP-20125-B	EGC-20125-B
15 Amp, 250 v	Yellow	EGP-15250-Y	EGC-15250-Y
20 Amp, 250 v	Yellow	EGP-20250-Y	EGC-20250-Y



Tough nylon body with valise-type hinge

Thermoplastic elastomer overmold for improved "gripability"

Single side termination with enclosed wiring chamber

Multiple drive screws so you never have the wrong tool for the job