

K&H Plugs and Connectors

Connect with safety, quality and durability

Designed for industrial, commercial and agricultural applications.



Uniquely designed K&H Plugs and Connectors provide safe and solid connecting solutions for power cord applications.

Constructed of rugged thermoplastic and rubber materials—all in high visibility yellow—these plugs and connectors resist impact and abrasion while keeping dust and dirt away from important points of contact.

Offered in a variety of NEMA configurations, K&H has the plug and connector product to meet your needs:

- Nylon, thermoplastic, convertible and flip-seal housing styles
- 15-, 20-, 30- and 50-amp models

With K&H, you can be sure your plugs and connectors are as tough as your application.

Specialty 50-Amp Plugs and Connectors

K&H's full line of 50-amp plugs and connectors offer unparalleled performance, safety and durability in the toughest environments.

Available in Flip-Seal or thermoplastic housing styles with straight blades, you'll find a configuration that meets your specific needs backed by more than forty years of experience.

Specifications, options and available configurations appear on back of sheet.

APPLICATIONS

- Construction
- Maintenance
- Manufacturing
- Utilities
- Agriculture

FEATURES

- Rugged construction for safety and durability
- Straight- or locking-blade configurations from 15 to 50 amps
- Multiple housing styles offer application flexibility

HOUSING STYLES

- Nylon
- Thermoplastic
- Convertible
- Flip-Seal

KHTM
K&H INDUSTRIES, INC.

The Permanent Name in
Temporary Lighting & Power

8656 Delameter Road
Angola, NY 14006
Phone: 716-549-0135
Fax: 716-549-2725
www.khindustries.com

KH PLUGS AND CONNECTORS

K&H Plugs and Connectors

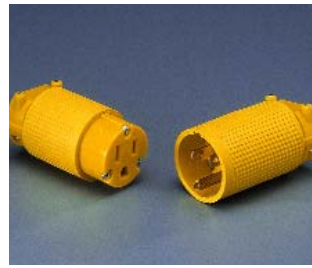
Housing Styles



Nylon and Thermoplastic

15- and 20-Amps

With features like all-nylon or thermoplastic construction, integrated cord grip and enclosed terminal screw pockets, these wiring devices will provide safe, consistent performance at an attractive price.



Convertible

15-, 20- and 30-Amps

Available in 15- and 20-amp straight blade versions, and 15- through 30-amp locking blades feature a weather-resistant rubber housing. The name of the product is derived from the ability to interchange its high-impact polycarbonate interior (male and female assemblies) to create a recessed dust, dirt, and weather resistant connection.



Flip-Seal

15-, 20-, 30- and 50-Amps

Tough, industrial-grade devices, Flip Seal plugs and connectors are available in both straight-blade and locking blades configurations with ratings from 15- through 50-amps. These wiring devices feature a rubber housing with a soft molded lip on the connector. A moisture-, dust-, and weather-resistant closure is created by flipping the lip over the plug.

50-Amp Specialty Models

K&H offers heavy-duty, durable and safe 50-amp plugs and connectors suitable for your toughest industrial, commercial and agricultural applications.

Available options include:

- Flip-Seal rubber or thermoplastic housing styles
- 2-pole, 3-wire grounded; 3-pole, 3-wire, or; 3-pole, 4-wire grounded configurations
- NEMA 5-50, 6-50, 10-50 and 14-50 configurations

K&H 50-amp plugs and connectors are trusted in some of the world's toughest industries to ensure consistent, safe and dependable power connections.



Available Configurations



K&H Plugs and Connectors

Poles, Wires and Grounding	15 Amps		20 Amps		30 Amps		50 Amps
	Straight	Locking	Straight	Locking	Straight	Locking	Straight
2 Pole, 2 Wire		T					
2 Pole, 3 Wire, grounded	N C F	C F	N C F	C F	F	T C F	F
3 Pole, 3 Wire			T	C F	T F	C F	T F
3 Pole, 4 Wire, grounded				T		T	F
4 Pole, 4 Wire				T		T	
4 Pole, 5 Wire, grounded				T		T	

C Convertible **F** Flip Seal **N** Nylon **T** Thermoplastic

Ordering Information

K&H Plugs and Connectors are available from K&H Industries or a distributor near you. Please call **716-549-0135** or visit www.khindustries.com or more information.



K&H INDUSTRIES, INC.

8656 Delameter Rd., Angola, NY 14006

©2006. K&H and the K&H logo are trademarks of K&H Industries, Inc.