# Industrial grade locking plugs and connectors



## Rugged, quality locking devices for any application

Superior design and performance make Arrow Hart's hart lock devices the ideal choice for industrial applications. Available in a wide range of NEMA and Non-NEMA configurations

# Ultra grip straight blade plugs & connectors redesign features & benefits



Auto grip hospital and industrial grade plugs & connectors features & benefits



Compliances, specifications and availability are subject to change without notice.



# Locking devices



#### Product description

2-pole, 3-wire grounding 30A, 250V/AC NEMA L6-30

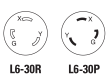
NEMA

L6-30

Industrial grade plugs & connectors

Description

Ultra grip straight body



Connector

catalog no

AHL630C

Plug

catalog no.

□ AHL630P

Color

BK & W

## 1.78" (45.2mm) (45.2mm) (91.7mm) (91.7mm) (96.6mm)

AHL630C



AHL630R



		l grade	receptacles	₩, F∰s <b>§</b> ₽°		0. 1
A	ating V/AC	NEMA	Description		Color	Single receptacle
20	250	10.00	Charada addinaturaturial		עם	

c (UL) us

Cord

diameter

0.38-1.16" (9.5-29.4mm)

Kating			Single		a 🔔 🕢		
Α	V/AC	NEMA	Description	Color	receptacle	🖉 🖉	9
30	250	L6-30	Standard industrial	BK	□ AHL630R	• •	
			Isolated ground	RN	□IGL630R*	•	

\*Not Fed Spec

Rating

A

30 250

V/AC

#### Industrial grade inlets & outlets 🛛 🖓 🕫

Ra A	ting V/AC	NEMA	Description	Color	Flanged inlet	Flanged outlet	٩
30	250	L6-30	Standard industrial	ВК	AHL630FI		• •
			Standard industrial	BK & W	_	AHL630F0 <sup>++</sup>	• •

<sup>++</sup>Only UL Listed

### Accessories for NEMA L6-30 locking devices

Description	Catalog no.	Rons
Neoprene weather protective boot for 20/30A, 3-W locking plug	🗆 BM1	•
Neoprene weather protective boot for 20/30A, 3-W locking connector	🗆 BM2	•



**Dimensional information:** C-76-C-78

Plug & connector specification information: Ultra grip K6-30: C-84 Receptacle specification information: L6-30: C-87 Isolated ground K6-30: C-87 Flanged inlet & flanged outlet specification information: K6-30: C-89





Compliances, specifications and availability are subject to change without notice.

👙 Indicates NAFTA compliant - Page Q-30

# Locking devices specification & performance data

# Industrial grade 15A, 20A & 30A locking plugs & connectors

#### **Product description**

SECTION

2-pole, 3-wire grounding; 3-pole, 3-wire non-grounding; 3-pole, 4-wire grounding; 4-pole, 4-wire non-grounding; 4-pole, 5-wire grounding

15A safety grip & auto grip plugs & connectors: NEMA L5-15, L6-15, L7-15	15A safety grip & auto grip plugs & connectors: Non-NEMA 10/15A	20A & 30A ultra grip plugs & connectors: L6-20, L7-20, L8-20, L6-30, L7-30, L10-20, L14-20, L15-20, L16-20, L14-30, L15-30, L16-30, L17-30, L19-20, L20-20, L19-30, L20-30, L23-20, L23-30, Non-NEMA 20A, Non-NEMA 30A, Non-NEMA 20/10A
Side wire	Back wire	Back wire
<ul> <li>cULus Listed to UL498, file no. E3663</li> <li>UL verified to Fed Spec WC-596F</li> <li>cUL Listed to CSA C22.2, no. 42 file no. E3663</li> </ul>	• UL recognized component for US & Canada, file no. E3663	• cULus Listed to UL498, file no. E3663
Flammability: Meets UL94 requirements, V0 rated Temperature rating: -40°C to 60°C (-40°F to 140°F)	Flammability: Meets UL94 requirements, V2 rated Temperature rating: -40°C to 60°C (-40°F to 140°F)	Flammability: Meets UL94 requirements, V2 rated Temperature rating: -40°C to 60°C (-40°F to 140°F)
Dielectric voltage: Twice the device rating + 1000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 200 cycles of overload	Dielectric voltage: Twice the device rating + 1000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 200 cycles of overload	Dielectric voltage: Twice the device rating + 1000V per UL498 Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 200 cycles of overload
Terminal accommodation: #16 - #12 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #16 - #12 AWG Voltage ratings: Permanently marked on device	Terminal accommodation: #16 - #12 AWG, except isolated ground: #14 - #8 AWG Voltage ratings: Permanently marked on device
Outer shell: Safety grip: nylon; auto grip: phenolic Interior body: Safety grip: nylon; auto grip: phenolic Terminal retainer: Polycarbonate Blades: Brass Line contacts: Brass Terminal clamps: Steel, zinc-plated Terminal screws: Brass Ground screw: Brass Assembly screws: Steel, zinc-plated Gasket/dust shield: Neoprene Cord clamp screws: Steel, zinc-plated Cord clamp: Steel, zinc-plated	Outer shell: Nylon Interior body: Nylon Terminal retainer: Polycarbonate Blades: Brass Line contacts: Brass Terminal clamps: Steel, zinc-plated Terminal screws: Brass Ground screw: Brass Assembly screws: Steel, zinc-plated Gasket/dust shield: Neoprene Cord clamp screws: Steel, zinc-plated Cord clamp: Steel, zinc-plated	Outer shell: Nylon Interior body: Nylon Terminal retainer: Polycarbonate Blades: Brass Line contacts: Connectors: zinc plated Terminal clamps: Steel Terminal screws: #10-32 brass, neutral screw nickel plated Ground screw: #10-32 brass (green) Assembly screws: Steel, zinc-plated Gasket/dust shield: Neoprene Cord clamp screws: Steel, zinc-plated Cord clamp screws: Steel, zinc-plated
	plugs & connectors: NEMA L5-15, L6-15, L7-15         Side wire         • cULus Listed to UL498, file no. E3663         • UL verified to Fed Spec WC-596F         • cUL Listed to CSA C22.2, no. 42 file no. E3663         Flammability: Meets UL94 requirements, V0 rated         Temperature rating: -40°C to 60°C (-40°F to 140°F)         Dielectric voltage: Twice the device rating + 1000V per UL498         Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 200 cycles of overload         Terminal accommodation: #16 - #12 AWG         Voltage ratings: Permanently marked on device         Outer shell: Safety grip: nylon; auto grip: phenolic         Interior body: Safety grip: nylon; auto grip: phenolic         Terminal retainer: Polycarbonate         Blades: Brass         Line contacts: Brass         Terminal clamps: Steel, zinc-plated         Terminal screws: Brass         Ground screw: Brass         Assembly screws: Steel, zinc-plated         Gasket/dust shield: Neoprene Cord clamp screws: Steel, zinc-plated	plugs & connectors: Num-NEMA 15-15, L5-15, L7-15plugs & connectors: Num-NEMA 10/15ASide wireBack wire• CUL us Listed to UL498, file no. E3663• UL recognized component for US & Canada, file no. E3663• UL verified to Fed Spec WC-596F • CUL Listed to CSA C22.2, no. 42 file no. E3663• UL recognized component for US & Canada, file no. E3663Flammability: Meets UL94 requirements, V0 rated• UL recognized component for US & Canada, file no. E3663Flammability: Meets UL94 requirements, V0 rated• UL recognized component for US & Canada, file no. E3663Flammability: Meets UL94 requirements, V0 rated• UL recognized component for US & Canada, file no. E3663Flammability: Meets UL94 requirements, V0 rated• UL recognized component for US & Canada, file no. E3663Flammability: Meets UL94 requirements, V0 rated• UL recognized component for US & Canada, file no. E3663Flammability: Meets UL94 requirements, V0 rated• UL recognized component for US & Canada, file no. E3663Flammability: Meets UL94 requirements, V0 rated• UL recognized component for US & Canada, file no. E3663Flammability: Meets UL94 requirements, V0 rated• UP recognized component for US & Canada, to 60°C (-40°F to 140°F)Dielectric voltage: Twice the device rating + 1000V per UL498Dielectric voltage: Twice the device rating + 1000V per UL498Current interrupting: Yes, at full-rated current Temperature rise: Max. 30°C (86°F) after 200 cycles of overloadTerminal accommodation: #16 - #12 AWGVoltage ratings: Permanently marked on deviceOuter shell: Nylon

Compliances, specifications and availability are subject to change without notice.