

Locking device families

The industry's most complete line of locking industrial devices

Arrow Hart offers the most rugged, feature-rich, broadest line of quality locking devices to meet the specific needs of demanding industrial applications



Hart lock locking devices

The widest range of NEMA and non-NEMA devices, designed and built with superior materials for long lasting performance.



Hart lock 50A locking devices

Rugged pro grip, armored and marine grade 50A locking devices are ideal for harsh construction and industrial applications.



Power lock devices

Power lock devices offer a positive engagement single-post design in rugged nylon or armored shell housings for reliable service.



Hart lock flat cable devices

Hart lock flat cable plugs & connectors are designed specifically for 4-pole, 5-wire flat cable applications in convention and exhibit halls or other high-traffic flat-cable environments.



See Section D for a complete line of watertight, severe-duty and corrosion resistant locking devices.

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

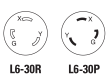
NEMA

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) (6.6mm)

AHL630C



AHL630R



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

c (UL) us

Cord

diameter

0.38-1.16" (9.5-29.4mm)

Ka	atıng				Single	<u> </u>	
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 ⁺⁺	• •

⁺⁺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 device dimensional data

A

В

15A, 20A & 30A locking devices

Family

Safety grip plugs





,					
NEMA L2-20	1.37" (34.8mm)	1.50" (38.1mm)	2.06" (52.3mm)	_	0.33-0.66" (8.4-16.7mm)
15A & 10/15A locking	1.37" (34.8mm)	1.50" (38.1mm)	2.06" (52.3mm)	-	0.33-0.66" (8.4-16.7mm)
15A locking angled	1.28" (32.5mm)	1.47" (37.3mm)	1.50" (38.1mm)	2.06" (52.3mm)	0.33-0.66" (8.4-16.7mm)
20/10A locking	2.19" (55.6mm)	2.31" (58.7mm)	2.75" (69.9mm)	_	0.63-1.16" (15.9-29.4mm)
20A locking 2-P, 3-W; 3-P, 3-W	2.00" (50.8mm)	2.12" (53.8mm)	2.34" (59.4mm)	-	0.38-1.00" (9.5-25.4mm)
20A locking 3-P, 4-W; 4-P, 4-W; 4-P, 5-W	2.19" (55.6mm)	2.31" (58.7mm)	2.75" (69.9mm)	_	0.63-1.16" (15.9-29.4mm)
30A locking 2-P, 3-W; 3-P, 3-W	2.00" (50.8mm)	2.12" (53.8mm)	2.34" (59.4mm)	-	0.38-1.00" (9.5-25.4mm)
30A locking 3-P, 4-W; 4-P, 4-W; 4-P, 5-W	2.19" (55.6mm)	2.31" (58.7mm)	2.75" (69.9mm)	_	0.63-1.16" (15.9-29.4mm)

C

D

Cord diameter

Safety grip connectors



Family	Α	В	C	D	Cord diameter
NEMA L2-20	1.37" (34.8mm)	2.88" (73.0mm)	1.50" (38.1mm)	1.00" (25.4mm)	0.33-0.66" (8.4-16.7mm)
15A & 10/15A locking	g 1.37" (34.8mm)	2.88" (73.0mm)	1.50" (38.1mm)	1.00" (25.4mm)	0.33-0.66" (8.4-16.7mm)
20/10A locking	1.37" (34.8mm)	2.88" (73.0mm)	1.50" (38.1mm)	1.00" (25.4mm)	0.33-0.66" (8.4-16.7mm)
20A locking 2-P, 3-W; 3-P, 3-W	2.00" (50.8mm)	3.44" (87.3mm)	2.12" (53.8mm)	1.31" (33.3mm)	0.38-1.00" (9.5-25.4mm)
20A locking 3-P, 4-W	2.00" (50.8mm)	3.44" (87.3mm)	2.12" (53.8mm)	1.31" (33.3mm)	0.38-1.00" (9.5-25.4mm)
20A locking 4-P, 4-W & 4-P, 5-W	2.19" (55.6mm)	3.75" (95.3mm)	2.31" (58.7mm)	1.22" (31.0mm)	0.63-1.16" (15.9-29.4mm)
30A locking 2-P, 3-W; 3-P, 3-W	2.00" (50.8mm)	3.44" (87.3mm)	2.12" (53.8mm)	1.31" (33.3mm)	0.38-1.00" (9.5-25.4mm)
30A locking 3-P, 4-W; 4-P, 4-W; 4-P, 5-W	2.19" (55.6mm)	3.75" (95.3mm)	2.31" (58.7mm)	1.22" (31.0mm)	0.63-1.16" (15.9-29.4mm)

Auto grip connectors

Auto grip plugs



	Family	Α	В	C	Cord dia.	← A →	Family	Α
	15A & 10/15A locking	1.38" (34.9mm)	1.83" (46.5mm)	1.52" (38.6mm)	0.33-0.66" (8.4-16.7mm)		15A & 10/15A locking	1.38" (34.9mm)
B ↓								

Ultra grip locking plugs & connectors

Family	Α	В	C	D	Cord diameter
Ultra grip plug, 2P-3W, 3P-3W	1.78" (45.2mm)	2.59" (65.8mm)	2.23" (56.6mm)	2.10" (53.3mm)	0.38-1.00" (9.6 - 25.4mm)
Ultra grip plug, 3P-4W, 4P-4W, 4P-5W	2.18" (55.4mm)	2.82" (71.6mm)	2.13" (54.1mm)	2.30" (58.4mm)	0.38-1.16" (9.6 - 29.5mm)
Ultra grip connector, 2P-3W, 3P-3W	1.78" (45.2mm)	3.61" (91.7mm)	2.23" (56.6mm)	2.10" (53.3mm)	0.38-1.00" (9.6 - 25.4mm)
Ultra grip connector, 3P-4W, 4P-4W, 4P-5W	1.97" (50.0mm)	3.84" (97.5mm)	2.46" (62.5mm)	2.30" (58.4mm)	0.38-1.16" (9.6 - 29.5mm)







В

1.83" (46.5mm) C

1.52" (38.6mm) Cord dia.

0.33-0.66" (8.4-16.7mm)

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

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
 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 	• 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.