

ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685



Category Description

AHCL1530C CCL Conn 30A 250V 3PH 3P4W-BL&BK Eaton Wiring Devices

Catalog Number	AHCL1530C	
Manufacturer	Eaton Wiring Devices	
Description	Eaton Arrow Hart Color Coded Locking Connector, #14-8 Awg, 30A, Industrial, 250 V, Back, Blue, Black, Ultra Grip, Nylon, L15-30, Three-Pole, Four-Wire, Nylon, 0.38 - 1.16" (9.5 - 29.5MM), -40°C (W/O Impact) to 60°C (-40°F to 140°F)	
Weight per unit	10.0 (lbs/each)	
Product Category	Plugs, Connectors, Inlets, Out	
eatures		
media	Yes	
escriptions		
Description	CCL CONN 30A 250V 3PH 3P4W-BL&BK	
extra long description	EWD AHCL1530C CCL Conn 30A 250V 3PH	
Features	Eaton's Arrow Hart color coded locking devices are an industry-first solution that adds six voltage rating color codes consistent with IEC 60309 standards to locking plugs, connector inlets, outlets and receptacles to provide you a quick, clear and easy way to identify your circuit voltage. Available in standard NEMA configurations for 20A and 30A applications, the devices ensure long-lasting, dependable service in the most demanding environments, are built with a contemporary flare and ergonomic design	
Long Description	Eaton Arrow Hart Color Coded Locking Connector, #14-8 AWG, 30A, Industrial, 250 V, Back, Blue, Black, Ultra grip, Nylon, L15-30 Three-pole, Four-wire, Nylon, 0.38 - 1.16" (9.5 - 29.5mm), -40°C (w/o impact) to 60°C (-40°F to 140°F)	
Product Type	CCL Conn 30A 250V 3PH 3P4W-BL&BK	
Special Features	Industrial grd plugs & conns	
lanufacturer Information		
Brand	Eaton	
GTIN	00032664755606	
Manufacturers Part Number	AHCL1530C	
UPC	032664755606	

Industrial cord connectors



ELLIOTT ELECTRIC SUPPLY

We Deliver...Lower Cost, Quality Products, & Personal Service

2310 N. Stallings Dr. 75964-0000, TX Nacogdoches Phone: 936-569-7941 Fax: 936-560-4685

Packaging

U U		
Carton	10	
Package	40	
Weight Per each	10	