

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



L1530PW Plug WT 30A 250V 3PH 3P4W H/Lyl Eaton Wiring Devices

Catalog Number	L1530PW
Manufacturer	Eaton Wiring Devices
Description	Eaton Arrow Hart Watertight Locking Plug, #18-10 Awg, 30A, Industrial, 250V, Back Wiring, Yellow, Steel, Watertight, L15-30, Three-Pole, Four-Wire, Santoprene, 0.43 to 1.15 In, Ip67
Weight per unit	·
Product Category	Plugs, Connectors, Inlets, Out
ÿ,	riags, connectors, micro, cat
Features dimensions	6.7500 IN X 4.2500 IN X 3.7500 IN
media	6.7500 IN X 4.2500 IN X 5.7500 IN
	Tes
Descriptions Description	DILIC MIT 20 A 250V 2DILI 2D AM LL/LVI
Description	PLUG WT 30A 250V 3PH 3P4W H/LYL
extra long description	EWD L1530PW Plug WT 30A 250V 3PH 3P
Features	Eaton's Arrow Hart watertight locking devices utilize a unique, robust design and superior materials to provide watertight security in harsh environments.
Long Description	Eaton Arrow Hart watertight locking plug, #18-10 AWG, 30A, Industrial, 250V, Back wiring, Yellow, Steel, Watertight, L15-30, Three-pole, Four-wire, Santoprene, 0.43 to 1.15 in, IP67
Product Type	Div. MT 204 250V 2DU 2DANIU I
Special Features	Watertight locking
•	vvatertight locking
Vlanufacturer Information Brand	COOPER WIRING DEVICES
CTIN	00040803642100
Manufacturers Part Number	L1530PW
UPC	040893642109
Taxonomies, Classifications, and (
Category Description	NEMA RATED TURNLOK PLUGS, CONNECTORS, & RECEPTICLES
Туре	Watertight
Packaging	5
Carton	1
Package	10
Weight Per each	10

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

Uses, Certifications, and Standards

es, cei lilications, and st	aliualus
Application	Ind Facilities & Factories - Facility - OtherCommercial /
	Institutional Buildings / Structures - Commercial / Institutional
	Buildings / Structures - Other
standard	UL Listed, CSA certified, NOM, cULus Listed, RoHS
	Compliant, Federal Specifications Classification W-C375