



3MM512RRL 3PH Ringless M.M. 5 Sockets 125a

Eaton Corp

Catalog Number	3MM512RRL
Manufacturer	Eaton Corp
Description	Eaton Residential Meter Stack, Group Metering Type, 125A, Aluminum Bus 800 Ampere, No Bypass, Indoor/Outdoor, Five-Jaws, 5 Sockets, Three-Phase In, Single-Phase Out, Ringless Security, 120/208V
Weight per unit	68.0 (lbs/each)
Product Category	Main Circuit Breaker Modules

Features

amperage rating	125
dimensions	60.0000 IN X 15.0000 IN X 8.0000 IN
Phase	1:3
Voltage Rating	120/208V

Descriptions

Also Known As...	Meter Socket Meter Box
Description	3PH RINGLESS M.M. 5 SOCKETS 125A
extra long description	ETN 3MM512RRL 3 PHASE RINGLESS M.M.
Features	Eaton's Residential Meter Stacks provide users with safe, easy installation and maintenance. The meter stack enclosure is made of galvanized steel, which prevents rust and provides long-term durability. This is perfect for residential metering in apartment complexes, duplexes, triplexes, and the like because the modular element allows for as many sockets as needed to fit the particular application. Additionally, the meter socket base is installed without any fasteners to reduce the chance for hot spots. An
Long Description	Eaton residential meter stack, Group Metering Type, 125A, Aluminum Bus 800 Ampere, No bypass, Indoor/outdoor, Five-jaws, 5 Sockets, Three-phase in, single-phase out, Ringless Security, 120/208V
Product Type	3 Phase Ringless M.M., 5 Sockets, 125a

Manufacturer Information

Brand	EATON CUTLER-HAMMER
GTIN	00786849052164
Manufacturers Part Number	3MM512RRL
UPC	786849052164



ELLIOTT ELECTRIC SUPPLY

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

510 W Jackson Street
38501-0000, TN Cookeville
Phone: 931-271-9933
Fax: 931-545-4298

Taxonomies, Classifications, and Categories

Category Description	Meter Sockets
Type	Residential meter stack

Packaging

Carton	1
Weight Per each	68

Uses, Certifications, and Standards

Application	Elec Assemblies, Panels & EOEM - Electrical Assemblies, Panels and EOEMs
standard	UL Listed