

ELLIOTT ELECTRIC SUPPLY 3520 S Sam Houston Pkwy East Suite 900 77047-0000, TX Houston Phone: 281-412-7049 Fow 291-412-7314

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

Fax: 281-412-7314



Type

LAM2A600126Y 2BRL Alcu Lug Panduit Corporation

Catalog Number	LAM2A600126Y
Manufacturer	Panduit Corporation
Description	The LAM2A600-12-6Y Tin-Plated Aluminum Mechanical Lug, One-Hole, Two Barrel, Is Made From Extruded Aluminum Alloy to Provide Premium Electrical and Mechanical Performance For Wide Wire Range-Taking Capability That Helps Minimize Inventory Requirements. The Plated Steel or Aluminum Set Screv Provides A Durable Electrical Contract Between Conductor and Lug. UI Listed and Csa Certified For Use Up to 600 V and UI Temperature Rated 90 Degrees Celsius.
Weight per unit	3.1 (lbs/each)
Product Category	Large Terminals & Connectors
eatures	
Material	Tin-Plated Aluminum
media	Yes
escriptions	
Description	2BRL ALCU LUG
extra long description	PAN LAM2A600-12-6Y Pan-Lug™ LAM2A60
Long Description	The LAM2A600-12-6Y Tin-Plated Aluminum Mechanical Lug, one-hole, two barrel, is made from extruded aluminum alloy to provide premium electrical and mechanical performance for wid wire range-taking capability that helps minimize inventory requirements. The plated steel or aluminum set screw provides a durable electrical contract between conductor and Lug. UL Listed and CSA Certified for use up to 600 V and UL temperature rated 90 Degrees Celsius.
Product Type	Pan-Lug™ LAM2A600-12-6Y Mech Con-Lugs, 600, Tin PLT AI, STR
Nanufacturer Information	
Brand	PANDUIT
GTIN	00074983592708
Manufacturers Part Number	LAM2A600-12-6Y
UPC	074983592708
axonomies, Classifications, and (Categories
Category Description	Comp & Mech Lugs and Butt Splices
-	NA calcandral III.

Mechanical Lug



ELLIOTT ELECTRIC SUPPLY

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

3520 S Sam Houston Pkwy East Suite 900 77047-0000, TX Houston Phone: 281-412-7049 Fax: 281-412-7314

Packaging	
Carton	1
Package	6
Weight Per each	3.07
Uses, Certifications, and Standards	
Application	Stranded Aluminum or Copper Code Conductor
standard	UL listed and CSA certified for use up to 600V and UL temperature rated to 90 degrees C