

KAPO250R, Wire range: 2 -250 kcmil, Torque: 180-300 N lb.

By Burndy Catalog # KAPO250R

Wire range: 2 -250 kcmil, Torque: 180-300 N lb.



Features

- · AL9CU Dual Rated for both copper an aluminum conductor
- Listed to UL Wire Connector Standard UL486A-486B
- Rated for use with Fine Strand Conductor
- 600 Volt Rated
- Range Taking conductor port
- Plastisol insulated covers provided with each connector

General

Application Terminate "upsized" conductor

and/or fine strand conductor into mechanical connectors found in molded case circuit breakers, panel board equipment, and other

switchgear.

Catalog Number KAPO250R
Connector Type Offset
Material Aluminum

Type 2 -250 kcmil Mechanical Pin

Adaptor

Off-Centered Pin

UPC 621945554153

Dimensions

Dimensions 2.47 in x 1.43 in x 1.81 in

Height 1.81 in
Length 2.47 in
Outside Diameter 1.25
Width 1.43 in

Electrical Ratings

Amperage Rating 290 Voltage Rating 600 V

Conductor Related

Conductor - AL Str Size Range #2 -250 kcmil Conductor - Copper DLO Size #2 -250 kcmil

Range

Conductor - Copper Flex H Size #2 -250 kcmil

Range

Conductor - Copper Flex I Size #2 -250 kcmil

Range

Conductor - Copper Flex K Size #2 -250 kcmil

Range

Conductor - Copper Str Run #2 -250 kcmil Conductor - Copper Str Size #2 -250 kcmil

Range

Conductor Size 2 AWG-250 KCMIL

Logistics

Carton Quantity 25 Pallet Quantity 2250

Product Assets

Catalogs - BURNDY Master Catalog - Full Line BURNDY Catalog Catalogs - BURNDY Master Catalog - Section A - Mechanical Interactive Catalog - BURNDY Full-Line Digital Catalog



©2024 Hubbell Incorporated. All rights reserved BRDY_CA-KAPO250R-SPEC-EN | REV 6/2024