HUBBELL Power Systems

AIS-6 Air-Insulated Switchgear, 3 Phase, Two Switch Ways, One Fuse Way, Pad-Mounted

By Hubbell Power Systems Catalog # AIS-6

AIS-6: Two Switch Ways, One Fuse Way, 15 kV / 25 kV, 600 A, Adaptable, Dead-Front Design



- Air-Insulated Dead-Front Design: Enhances safety by minimizing electrical exposure and reducing maintenance and outages from vegetation or animal interference.
- Louvered Enclosure Design: Prevents unwanted gases and moisture from building up inside the enclosure.
- Strength and Durability: 11-gauge mild steel construction, and option to upgrade to 304-stainless steel for enhanced robustness
- Maximum Visibility: 600 A switch position and fuse condition through large viewing windows.
- Built-in Base Spacing: Increases door clearance and reduces the need for additional base spacers.
- No center door support: Increases working area in cable compartments.
- Field-Replaceable Switch-Way Bushings: (200 A or 600 A), ensuring flexibility and convenience.
- Internal No-Drip Compound: No-drip compound that prevents moisture condensation under the roof.
- Fault Indicator Window: for easy mounting and viewing of common fault indicators.

General

Catalog Number AIS-6 Insulation Air

Load Capacity 600 A / 600 A

Peak Current Withstand (Asym) 41,200 A

Type Air-Insulated Weight Load Rating • 1,450 lb.



Dimensions

Dimensions - Shipping 45 x 41 x 64-1/2, 51-1/2 x 84 x

79-1/2

Electrical Ratings

BIL • 95 kV • 125 kV

Current - Under Magnetizing 21 A / 21 A

Switching

Current Rating • Continuous Switch Side 600

A/600 A

Continuous Fuse Side M
 Aximum 200 A / 200 A

Fault Current - 1 Time 42,700 A

Voltage - Maximum 15.5 kV / 29 kV

Voltage Rating 15 kV / 25 kV

Withstand Current - Short Time 18,600 A

(1 sec)

Withstand Voltage 35 kV / 60 kV @ 60 Hz - Switch

and Terminators

Certifications And Compliance

Certified Listed IEEE

Product Assets

Brochures - AIS Padmount Air-Insulated Switchgear

Specifications - AIS6