## HUBBELL Power Systems

## PH3 Arrester (66 kV Rated, 2880 mm Creep Distance, AA Hardware)

By OHIO BRASS Catalog # PH3072GV066AA

IEC Station Medium / Polymer Housed Surge Arrester



• IEC silicone Station Medium class arrester

• IEEE 693 High Performance Qualification

• High quality MOV discs made in Wadsworth, Ohio since 1978

· Arresters assembled in Aiken, South Carolina

• 100% routine tested

General

Catalog Number PH3072GV066AA
Color Gray Housing

Material Silicone Polymer Housing

Type Station UPC 096359721857

**Electrical Ratings** 

Frequency Rating 48-62 Hz



6.3

Pressure Relief Capability-Symmetrical rms (kA)

**Certifications And Compliance** 

Industry Standard(s) IEC

## **Product Assets**

Catalogs - Station Class Surge Arresters IEEE and IEC
Installation Manuals - Polymer Hollow Core Station Class Arrester
Installation Instructions
ISO Certificates - ISO 14001:2015 - Hubbell Power Systems Inc.
Literature - Application Guide: Metal-oxide Surge Arresters for
use on AC systems
Specifications - PH3072GV066AA

Specifications - Specification for Hollow Core IEC Station Class Arresters

Test Documents - IEC Confirmation of Design Testing PH3 Video - Hubbell Power Systems Metal Oxide Varistor

