HUBBELL **Power Systems**

PVR Optima (10.2 kV MCOV, 7224 Hardware)

By OHIO BRASS Catalog # 2216107224

IEEE Riser Pole Class Polymer Housed Surge Arrester

Features

- Over 35 years of excellent field performance with over 40 million distribution arresters installed
- Long lasting ESPTM housing material with superior mechanical strength and electrical characteristics
- Reliable capacitive disconnector operates at fault currents as low as 1 Amp
- Dynamic triple sealing system protects internal components from moisture ingress to extend service lifetime
- High quality MOV discs made in Wadsworth, Ohio since 1978
- Arresters assembled in Aiken, South Carolina
- 100% routine tested

Application

Distribution

General

Bracket Type	NEMA 4x5 Crossarm Bracket
Cantilever Bending Strength -	135 Nm
Max.	
Catalog Number	2216107224
Color	Gray Housing
Material	ESP™ Polymer Housing
Mounting Position	Upright
Туре	Distribution
UPC	096359417972
Dimonsions	

Dimensions

Height Stud Type

Electrical Ratings

Creep and Leakage Distance

26 in (660 mm)

9.4 in 3/8-16



*Representative Image

Current - Low Current Long Duration (LCLD) Test	250 A	
Duty Cycle Frequency Rating MCOV Maximum .5 Microsecond Discharge Volts @ Classifying Current	12 kV 48-62 Hz 10.2 kV 36.2 kV	
Maximum Discharge Voltage	 27.8 kV @ 1.5 kA 29 kV @ 3 kA 30.2 kV @ 5 kA 32.5 kV @ 10 kA 35.9 kV @ 20 kA 41.6 kV @ 40 kA 	
Maximum Switching Surge Protective Level @ 500A	23.9 kV	
Minimum Strike Pressure Relief Capability- Symmetrical rms (kA)	6.1 in 20	
Time - Low Current Long Duration (LCLD) Test	2000 Qs	
Certifications And Compliance		
Industry Standard(s)	IEEE	
Logistics		
Pallet Quantity	192	
Product Assets		
Catalogs - Arresters IEEE & IEC Distribution Class ISO Certificates - ISO 14001:2015 - Hubbell Power Systems Inc. Literature - Hubbell Arrester and Wildlife Guard Solution Kits Literature - Application Guide: Metal-oxide Surge Arresters for		

Specifications - 2216107224

Video - Hubbell Power Systems Metal Oxide Varistor

use on AC systems

