## HUBBELL **Power Systems**

# PVR Optima (8.4 kV MCOV, 7533 Hardware)

By OHIO BRASS Catalog # 2216097533

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 ESP<sup>TM</sup> 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

General		Logistics		
Bracket Type	Transformer Bracket	Pallet Quantity	128	
Cantilever Bending Strength - Max.	135 Nm	T difet Guantity	120	
Catalog Number Color	2216097533 Gray Housing	Product Assets Brochures - Ohio Brass Sets the	Standards for Arresters	
EU RoHS Indicator Material	Contact Manufacturer ESP™ Polymer Housing	Catalogs - Arresters IEEE & IEC Distribution Class Installation Manuals - Installation Instructions for PDV/PVR Arresters - Spanish		
Mounting Position	Upright			
Type UPC	Distribution 096359417781	Installation Manuals - Installation Instructions for PDV/PVR Arresters - Chinese		
Dimensions		Installation Manuals - Installatio Arresters - French	, ,	
Height	9.4 in	Installation Manuals - PDV-PVR Polymer Distribution Class		
Stud Type	3/8-16	Arrester Installation Instructions ISO Certificates - ISO 14001:201	-	
Electrical Ratings		Literature - Hubbell Arrester an		
Creep and Leakage Distance 15.4 in (391 mm) Current - Low Current Long 250 A Duration (LCLD) Test		Literature - Lightning Surge Arresters Literature - Application Guide: Metal-oxide Surge Arresters for use on AC systems		
Duty Cycle Frequency Rating	10 kV 48-62 Hz	Specifications - 2216097533 Video - Hubbell Power Systems Metal Oxide Varistor		

MCOV



8.4 kV

Maximum .5 Microsecond Discharge Volts @ Classifying Current	30.3 kV		
Maximum Discharge Voltage	<ul> <li>23.1 kV @ 1.5 kA</li> <li>24.1 kV @ 3 kA</li> <li>25.1 kV @ 5 kA</li> <li>27 kV @ 10 kA</li> <li>29.8 kV @ 20 kA</li> <li>34.6 kV @ 40 kA</li> </ul>		
Maximum Switching Surge	19.9 kV		
Protective Level @ 500A			
Minimum Strike	6.1 in		
Pressure Relief Capability- Symmetrical rms (kA)	20		
Time - Low Current Long Duration (LCLD) Test	2000 Qs		
Logistics			
Pallet Quantity	128		

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