

Electrical Specifications

System Voltage	347/600v
Phase Configuration	3Ø 4-Wire
Maximum Panel Rating	3000 Amps
MCOV	L-L 625v L-N 395v
VPR	L-L 2kV L-N 1.2kV
Response Time	< 1 nanosecond (Connected with 6" Leads)
SCCR In kA	10 kA 10 kA (per phase)
Surge Discharge Capacity*	30,000A (8×20 µs pulse)
Technology	All Solid-State Fail-Safe Arrester
Size (WxHxD)	12" x 24" x 6"
Weight	Lug Kit: 36 lbs Breaker Kit: 39 lbs
Warranty	Industry Leading 40-year
Recommended Breaker	Lug Kit: 3-pole 30A Breaker Kit: Breaker Included

Built for heavy commercial and industrial infrastructure, the CleanVolt™ CV4 protects 347/600v WYE systems with exceptional surge-arresting performance. This model is available pre-wired into either a Breaker or Lug Kit.



**Discharge capacity was provided by Kearney company division of Kearney National Inc. under IEEE c62.1 Lightning arrester standard.*

**Enhancing Electrical
Environments Since 1998**
www.cleantv.com



Conf To UL STD 1449, 5th Edition
Cert To CSA STD C22.2 # 269.2