

Primary Surge Protection

EPD Power Surge Devices

- Transient Discriminating Technology provides increased service life
- Parallel hybrid TVSS technology
- Low let-through voltage
- Visual status indication
- 5 year limited warranty



Part Number	Description
EPD120/240TDFL	120/240VAC primary surge protector, TD Technology, flying lead, 85kA

- Transient Discriminating Technology provides increased service life
- Series hybrid TVSS technology
- Optimal let-through voltage performance
- Visual status indication
- 5 year limited warranty

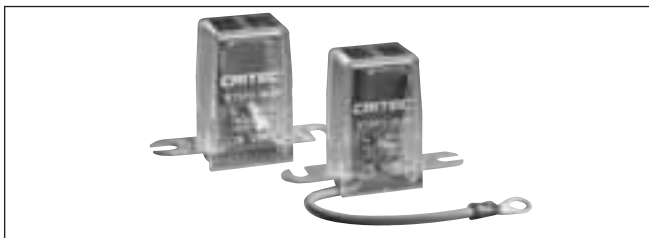
Part Number	Description
EPD100HZ120V	120VAC, 100HZ, primary surge protector, fused, TD Technology, 120kA
EPD100HZ120240V	120/240VAC, 100HZ, primary surge protector, fused, TD Technology, 120kA
EPD100HZ240V	240VAC, 100HZ, primary surge protector, fused, TD Technology, 120kA

Contact ERICO for additional information on our full line of ERITECH® surge protection devices.

Primary Surge Protection

ETSP Track Circuit Protection Devices

- Hybrid technology comprising gap-type voltage switching and varistor-type voltage clamping components
- Design helps ensure a fail-safe, open-circuit, failure mode
- Visual status indication to aid serviceability
- Device and cover plainly marked with voltage and part number to help ensure proper application
- 50kA maximum surge rating provides protection suitable for exposed trackside equipment
- Low let-through voltage
- Epoxy coating helps ensure stability of operation under adverse conditions and in locations of high humidity
- 5 year limited warranty



Part Number	Description
ETSP23050	50VDC/35VAC Signal Protector, 30kA, 2 terminal arrester
ETSP33050	50VDC/35VAC Signal Protector, 30kA, 3 terminal arrester
ETSP230170	170VDC/120VAC Signal Protector, 30kA, 2 terminal arrester
ETSP330170	170VDC/120VAC Signal Protector, 30kA, 3 terminal arrester