Please fill in the form below to specify the Zforce™ product that meets your specifications.

### EZ Ordering Information

Catalog Order Number Example

- **Z_P** - Pole Type
  - **ZNP** - Zinc Oxide Normal Duty 5 kA Polymer Arrester
  - **ZHP** - Zinc Oxide Heavy Duty 10 kA Polymer Arrester
  - **ZRP** - Zinc Oxide Riser Pole Polymer Arrester

- **P0** - General Options
  - 0 - 3/8" x16 SSTL Studs (line and ground terminals)
  - **kV(u)**

- **P1** - Insulating Bracket Options
  - 0 - Standard Insulating Bracket with GLD
  - 1 - Standard Insulating Bracket, No GLD
  - 2 - No Insulating Bracket, with GLD (line arrester)
  - 3 - No Insulating Bracket, No GLD (switchgear application)

- **P2** - Additional Bracket Options
  - 0 - No NEMA Brackets
  - A - Transformer Type A Bracket
  - C - Crossarm Bracket (top mounting with backstrap assembly)
  - N - Transformer Type N Bracket
  - W - Transformer Type W Bracket

- **P3** - Top Terminal Options*
  - 00 - Standard-Four corner SSTL clamp and nut
  - 02 - Two four corner SSTL clamps
  - 11 - 18" Insulated Wire Lead with line ring terminal/flat washer/lock washer
  - 12 - 18" Insulated Wire Lead with two ring terminals/flat washer/lock washer

- **P4** - Universal Insulating Cap (Bird Guard)
  - 0 - Without Cap
  - 1 - With Cap
  - 2 - Fuse Kit
  - 3 - With Cap (see note)

- **P5** - Bottom Terminal Options*
  - 00 - Standard – U clamp and nut
  - 01 - Four corner SSTL clamp and nut
  - 02 - Two four corner SSTL clamps, (up/down)
  - 12 - 12.0" Copper Strap

- **P6** - Bagging Options
  - B - Boss Mounting Hardware
  - H - Lug Mounting Hardware

- **P7** - Packaging Options
  - #P - Bulk Packaging
  - #S - Preassemble P2 & P4 options to unit, single pack

* Top/Bottom Terminal: Fits wire ranges for aluminum or copper conductors from No. 10 solid (3.0mm dia.) through 2/0 stranded (11.0mm dia.)

**NOTE:** If P7 option is #P or #S and P3 is 11 or 12, select 3 for the P4 position

--

**Top/Bottom Terminal**: Fits wire ranges for aluminum or copper conductors from No. 10 solid (3.0mm dia.) through 2/0 stranded (11.0mm dia.)

**NOTE:** If none - leave blank

**NOTE:** Blank denotes standard pack of 1 ea.; If P6 option selected, omit number sign

---

**Catalog Order Number Example**

- **Z_P** - Pole Type
- **P0** - General Options
- **kV(u)**

**ZNP**

- 09 - 3/8"x16 SSTL Stud
- 0 - 9 kV Duty Cycle Rating

- **N**
- 02 - Standard Insulating Bracket with GLD
- 0 - Transformer Type N Mounting Bracket

- **B**
- 12 - Boss Mounting Hardware

- **P**
- #S - Preassemble P2 & P4 options to unit, single pack

**Boss Mounting Hardware**

**Lug Mounting Hardware**

---

**EZ Ordering Information**

Catalog Order Number Example

- **Z_P** - Pole Type
- **P0** - General Options
- **kV(u)**

- **P1** - Insulating Bracket Options
- **P2** - Additional Bracket Options
- **P3** - Top Terminal Options*
- **P4** - Universal Insulating Cap (Bird Guard)
- **P5** - Bottom Terminal Options*
- **P6** - Bagging Options
- **P7** - Packaging Options

**NOTE:** If P7 option is #P or #S and P3 is 11 or 12, select 3 for the P4 position

---

**Mounting Brackets**

**Type “C”**

- EEI - NEMA Top Mounted Crossarm Bracket
- Weight: 2.44 lbs

**Type “A”**

- Weight: 1.08 lbs

**Type “N”**

- Weight: 1.39 lbs

**Type “W”**

- Weight: 2.09 lbs

---

March 2014 ©

481 Munn Road, Suite 300, Fort Mill, SC 29715
phone 803-628-4300, fax 803-396-860, macleanpower.com

ISO 9001
Since 2003