### MODELS OTHER THAN POWER ENTRY MODULE TYPES AND P.C. BOARD MOUNTING TYPES

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>GE</td>
<td>E</td>
<td>G3</td>
<td>V -R</td>
</tr>
</tbody>
</table>

- **Option resistor**
- **Design sequence:**
  - (for cylinder types, the 8th digit designates the outside diameter;
    S- ø38mm; M- ø43mm; L- ø50mm)
- **Input/Output connection:**
  - G = lugs; W = PVC wires; S = screws
  - G5 = 5 lugs (6.3*0.8mm)
  - W5 = 5 wires (UL 1015 AWG#18, 4" long)
- **Case style:**
  - A- Small mounting ears 90 degrees from terminal sides
  - B- Triangle mounting ears 90 degrees from terminal sides
  - C- Triangle mounting ears on terminal sides
  - D- IEC connector with mounting screws
  - E- IEC connector package
  - F- Cylinder types
  - G- Two-hole mounting bars, 90 degrees from terminal sides
  - N- IEC connector with snap-in type
- **Series:** Electrical circuit, see specific catalog pages
- **Current rating:** AC rms (e.g.: 03 amp)

### POWER ENTRY MODULE TYPES

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>06</td>
<td>AR</td>
<td>2</td>
<td>D</td>
<td></td>
</tr>
</tbody>
</table>

- **Special design:**
  - A- with ground choke
  - D- with double pole power switch for models AB, AK, AR series
- **Module construction:**
  1- IEC connector & fuse holder
  2- IEC connector, fuse holder and power switch
  3- IEC connector, fuse holder, power switch and voltage selector switch
  4- IEC connector, fuse holder & voltage selector switch
  5- For models other than CK, CR series; same construction as 4 but with voltage selector switch at front panel
- **Series:** Electric circuit, see specific catalog pages
- **Current rating:** AC rms (e.g.: 06 amp)

### PCB MOUNTING TYPES

<p>| | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>03</td>
<td>ME</td>
<td>3</td>
<td>A -R</td>
<td></td>
</tr>
</tbody>
</table>

- **Option resistor**
- **Special design:**
  - A- with ground choke
- **Design sequence**
- **Series:** Electrical circuit, see specific catalog page
- **Current rating:** AC rms (e.g.: 03 amp)
### 3-Phase Types

| 10 | TD | S6 | D |

**Special Design:**
| Dual: diff. and common choke |

**Input/Output connection:**
- G = lugs; W = PVC wires; S = screws; T = terminal blocks
- e.g.
  - G6 = 6 lugs
  - W6 = 6 wires
  - T2: 2 terminal blocks
  - TIW4: 1 terminal block / 4 wires

**Series:**
- TD: used in "Δ" system
- TDH: used in "Δ" system
- TDR: used in "Δ" system, vertical style
- TDV: used in "Δ" system, vertical style
- TDS: used in "Δ" system, screw style
- TY: used in both "Δ", "Y" system
- TYS: used in "Δ" & "Y" system, screw style
- TYT: used in "Δ" & "Y" system terminal block style
- PT: P.C.B. Filter
- PY: P.C.B. Filter

**Current rating:**
- AC rms
- e.g.: 10 amp