Side of Pole Terminal Compartment

12 Position Pressure Block

Fitting Lock Nipple

Vertically Spacing

Left Side

Right Side

12 Position Pressure Block

Tristud fittings available

© Traffic Parts, Inc.
**Options:**

**Traffic Parts, Inc.**

### Configuration
1-3. Left of Door Configuration
   - L00=None
   - Lxx=See Drawings

4-6. Right of Door Configuration
   - R00=None
   - Rxx=See Drawings

7. Color
   - Y=Yellow
   - B=Gloss Blk
   - F=Flat Blk
   - G=Dk Grn
   - L=Light Grn
   - Z=Bronze
   - X=Special
   - N=None (natural finish)

8. Terminal Comp Material

<table>
<thead>
<tr>
<th>Blk type</th>
<th>Pressure</th>
<th>Barrier</th>
<th>None</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron</td>
<td>F</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>Alum</td>
<td>A</td>
<td>2</td>
<td>7</td>
</tr>
<tr>
<td>Brass</td>
<td>B</td>
<td>3</td>
<td>8</td>
</tr>
</tbody>
</table>

9. Spacing
   - 1=10.5" Offset Spacing, 8.5" C/C (8" & 12" Signals)
   - 2=10.5" Offset Spacing, 10.5" C/C
   - 3=14.5" Offset Spacing, 10.5" C/C (Single Section Ped)
   - X=Special

10. Vertical Spacing
    - 1=40 1/2" (Std 3-sec 12" Signal)
    - 2=30" (Std 3-sec 8" Signal)
    - 3=16" (Std Single Sec Ped)
    - 4=27" (Std 2-sec 12" Ped)
    - 5=20" (Std 2-sec 9" Ped)
    - 6=67.5" (Std 5-sec 12" Signal)
    - V=Variable (Each side different)
    - X=Special

### Nipples & Fittings
11. Nipples
    - F=Iron
    - A=Aluminum

12. Fitting Material
    - F=Iron
    - A=Aluminum
    - G=Galvanized, Hot Dip

13. Shurlock Method

<table>
<thead>
<tr>
<th>Shurlock location</th>
<th>Bot only</th>
<th>Top &amp; Bot</th>
</tr>
</thead>
<tbody>
<tr>
<td>Separate Plastic</td>
<td>1</td>
<td>A</td>
</tr>
<tr>
<td>Ring Alum</td>
<td>2</td>
<td>B</td>
</tr>
<tr>
<td>Bronze</td>
<td>3</td>
<td>C</td>
</tr>
<tr>
<td>Integral to fitting</td>
<td>4</td>
<td>D</td>
</tr>
</tbody>
</table>

14. Fitting Set Screws
    - N=No Set Screws
    - Y=With Set Screws

15. Fitting Lock Nipple
    - F=1 5/8" Lock Nipple, Iron
    - A=1 5/8" Lock Nipple, Alum
    - B=1 5/8" Lock Nipple, Brass
    - N=All Thread with Nut, Iron
    - T=Tri-stud (Alum fitting only)
    - S=Tri-stud, SS washer

16. Terminal Comp Type
    - 1=Saddle Back, Cable Entr Guide, Mounting Holes
    - 2=Saddle Back, Cable Entr Hole, Mounting Holes
    - 3=Flat Back, Cable Entr Guide, Mounting Holes
    - 4=Flat Back, Cable Entr Hole, Mounting Holes
    - 5=Flat Back, Plain (no holes)
    - 6=Flat Back, 1.5"NPSL hole,4SS
    - 7=Flat Back, 2" hole only

17. Fitting Closures
    - P=Plastic
    - A=Aluminum

### Options

<table>
<thead>
<tr>
<th>Option Category</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
<th>9</th>
<th>10</th>
<th>11</th>
<th>12</th>
<th>13</th>
<th>14</th>
<th>15</th>
<th>16</th>
<th>17</th>
<th>18</th>
<th>19</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIDTC</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

© Traffic Parts, Inc.
Configurations: Side of Pole Terminal Comp

O=Offset Spacing; C=C/C Spacing; C/2=1/2 C/C Spacing

L01
L02
L03
L04
L05
L06
L07
L08
L09

1-800-345-6329

© Traffic Parts, Inc.
Configurations: Side of Pole Terminal Comp

O=Offset Spacing; C=C/C Spacing; C/2=1/2 C/C Spacing

L10  L11  R01

R02  R03  R04

R05  R06  R07

1-800-345-6329  © Traffic Parts, Inc.
Configurations: Side of Pole Terminal Comp

R08
R09
R10
R11

1
2
3
4
5
6
7

Al only
Brass only

1-800-345-6329

© Traffic Parts, Inc.