Table of Contents

Part Number System .................................................. ii
Coatings .................................................................... iii
Shipping Notice ..................................................... iv
Terms & Conditions ................................................ v
Warranty ..................................................................... vi

Product:

Span Wire ............................................................... 1-2
Plumbizers ............................................................... 3-5
Side-of-Pole .............................................................. 7
Post Top ....................................................................... 9
Terminal Compartments, Post Top .................. 11-22
Terminal Compartments, Side-of-Pole .... 23-39
Components ............................................................ 41-44
Part Number System

Terminal Compartment Assy, Post Top
1-Way 12” Signals, Bronze

Part Number System

**SP-8022-3-LH-WH-P30**

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Orientation</th>
<th>Wiring Harness</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>3= 3 Section, 34” Tube</td>
<td>LH</td>
<td>WH</td>
<td>P30</td>
</tr>
<tr>
<td>4= 4 Section, 47.5” Tube</td>
<td>Left Hand LH</td>
<td>Wiring Harness WH</td>
<td>Plastic AD</td>
</tr>
</tbody>
</table>

**Part Number**

- LH=Left Hand (left of door); RH=Right Hand (right of door)
- WH=Wiring Harness (wires are attached to terminal block, pulled through the lower arms, and coiled in the serrated ells)

**Definitions**

- PF = Measured distance from pipe fitting to pipe fitting
- CTC = Measured center to center distance of signals or fittings

Note: All information is assumed to be correct at the time of printing.
Coatings

<table>
<thead>
<tr>
<th>CODE</th>
<th>COATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>PNC</td>
<td>Process No Color</td>
</tr>
<tr>
<td>BOX</td>
<td>Black Oxide</td>
</tr>
<tr>
<td>BRS</td>
<td>Brass</td>
</tr>
<tr>
<td>CRM</td>
<td>Chrome</td>
</tr>
<tr>
<td>EC1</td>
<td>E-coat Black</td>
</tr>
<tr>
<td>GLV</td>
<td>Galvanized</td>
</tr>
<tr>
<td>ZN1</td>
<td>Zinc Bright</td>
</tr>
<tr>
<td>ZN2</td>
<td>Zinc Yellow</td>
</tr>
<tr>
<td>P__</td>
<td>Paint (add color #)</td>
</tr>
</tbody>
</table>

Note:
Pelco can match your custom colors.
Please provide the following and contact Pelco for pricing.
- For custom powder: RAL number or paint chip.
- For wet paint: Federal Standard 595 paint code or paint chip.
Special setup and paint charge will apply.

POWDER COAT

<table>
<thead>
<tr>
<th>CODE</th>
<th>COATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>P29</td>
<td>Federal Yellow</td>
</tr>
<tr>
<td>P30</td>
<td>Automatic Green</td>
</tr>
<tr>
<td>P33</td>
<td>Gloss Black</td>
</tr>
<tr>
<td>P34</td>
<td>Flat Black</td>
</tr>
<tr>
<td>P36</td>
<td>New York State Green (forest)</td>
</tr>
<tr>
<td>P38</td>
<td>Louisiana Green</td>
</tr>
<tr>
<td>P39</td>
<td>Bronze</td>
</tr>
<tr>
<td>P40</td>
<td>Silver</td>
</tr>
<tr>
<td>P59</td>
<td>Textured Black</td>
</tr>
<tr>
<td>P67</td>
<td>Ansi Gray</td>
</tr>
</tbody>
</table>

WET PAINT

<table>
<thead>
<tr>
<th>CODE</th>
<th>COATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>P01</td>
<td>Federal Yellow</td>
</tr>
<tr>
<td>P02</td>
<td>Semi-Gloss Black</td>
</tr>
<tr>
<td>P03</td>
<td>Flat Black</td>
</tr>
<tr>
<td>P04</td>
<td>Gloss Black</td>
</tr>
<tr>
<td>P05</td>
<td>New York State Green (forest)</td>
</tr>
<tr>
<td>P06</td>
<td>Automatic Green (dark olive)</td>
</tr>
<tr>
<td>P16</td>
<td>Industrial Red Primer</td>
</tr>
<tr>
<td>P22</td>
<td>Gloss White (industrial enamel)</td>
</tr>
</tbody>
</table>

POWDER COAT

<table>
<thead>
<tr>
<th>CODE</th>
<th>COATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>P28</td>
<td>Sun Gold (w/ clear top coat)</td>
</tr>
<tr>
<td>P32</td>
<td>Clear Coat</td>
</tr>
<tr>
<td>P35</td>
<td>Iron Gray</td>
</tr>
<tr>
<td>P44</td>
<td>Antique Black Matte</td>
</tr>
<tr>
<td>P45</td>
<td>Super Wet White</td>
</tr>
<tr>
<td>P46</td>
<td>Brown Rust</td>
</tr>
<tr>
<td>P47</td>
<td>Brown Base</td>
</tr>
<tr>
<td>P48</td>
<td>Gray Primer (zinc rich)</td>
</tr>
<tr>
<td>P49</td>
<td>Cratered Pewter</td>
</tr>
<tr>
<td>P51</td>
<td>Cratered Bronze</td>
</tr>
<tr>
<td>P61</td>
<td>Blood Red</td>
</tr>
<tr>
<td>P62</td>
<td>MDC Gray</td>
</tr>
<tr>
<td>P63</td>
<td>Mocha Brown</td>
</tr>
<tr>
<td>P64</td>
<td>KOMO Bronze</td>
</tr>
<tr>
<td>P69</td>
<td>Brushing Brown</td>
</tr>
<tr>
<td>P71</td>
<td>Dark Green</td>
</tr>
<tr>
<td>P74</td>
<td>Bottle Green</td>
</tr>
<tr>
<td>P75</td>
<td>Fir Green</td>
</tr>
<tr>
<td>P76</td>
<td>Forest Green</td>
</tr>
<tr>
<td>P79</td>
<td>Dark Sepia Brown</td>
</tr>
</tbody>
</table>

(POWDER COAT SPECIAL COLORS

(SUBJECT TO SPECIAL SETUP CHARGE)
PAYMENT TERMS
Net 30 Days.
A 11/2% per month (18% APR Service Charge) will be assessed on invoices whose payment has not been received within 45 days.

CREDIT CARD TERMS
We accept American Express, Mastercard, Visa, and Discover. A service fee of 3% will be added to all invoices. Credit Card will be charged prior to shipment.

CREDIT HOLD
Accounts over 90 Days will be placed on credit hold and remain so until brought current including Service Charges. Orders on credit hold will be pulled from production and will only be rescheduled for shipment after release from credit hold.

MINIMUM BILLING
A $20.00 Minimum Service Charge will be assessed to each order for $50.00 or less.

F.O.B. POINT
Edmond, Oklahoma unless otherwise quoted.

PRICING
As stated in Price Schedule, prices are subject to change without notice.

QUOTATIONS
Pricing on quotations is firm for 30 days from date of quotation unless otherwise indicated. Please reference quotation when ordering.

CANCELLATIONS
Orders cancelled for stock items will be assessed at a minimum of 10% of net value.
Orders cancelled for special or non-stock items will be assessed at a minimum of 20% of net value.

CUSTOMER PICK UP
Customer pick up requests will be accommodated. A 10% service charge will apply if not picked up within 30 days of notification of completion of order.

SHIEMENT & DELIVERY
Pelco is very diligent in selecting the most competent and economical carrier. However, upon written request Pelco will use a carrier of your specific choice. See Shipping Notice, in the Reference Section of this catalog, for shipment specifics and freight claims.

RETURNED GOODS
In order to expedite handling, written authorization must accompany all returned goods. Upon request, a Returned Merchandise Authorization (RMA) will be issued and must be used. Use this RMA as a packing list when returning a shipment. A restocking fee plus freight charges shall be assessed against the return of goods unless return of goods was due to an error of Pelco.

REQUESTS FOR CERTIFICATIONS
Representative material test reports are available on request for most Pelco products. If your order contains materials that require lot or heat treat number traceability, or if the materials must be of domestic origin, those requirements must be clearly stated at the time your order is placed.
COPY OF SHIPMENT NOTICE INCLUDED WITH EACH SHIPMENT

NOTICE

SHIPMENTS MADE WITH FACTORY AS F.O.B. POINT

CARRIER HAS ACCEPTED SHIPMENT IN GOOD CONDITION

LOST OR DAMAGED GOODS ARE THE CARRIER’S RESPONSIBILITY in all shipments of this type.

PELCO’S Responsibility For This Shipment Has Now Ceased.

CHECK YOUR SHIPMENT CAREFULLY WHEN DELIVERED to see that it is in good order and received complete. When packages check short or are in bad condition, have the Carrier’s agent make notation of this fact in detail on the freight bill or express receipt and then require that he sign it.

LOST OR DAMAGED GOODS ARE THE CARRIER’S RESPONSIBILITY in all LTL (less than truckload) shipments. In TL (truckload) shipments, the Carrier is responsible for damage to exposed surfaces of the goods (top and ends) caused by collision with other vehicles or objects when the Carrier is negligent, and by loading other freight on or against Pelco goods. When the trailer itself shows evidence of fresh damage, call at once for inspection of the contents just as though it were an LTL shipment.

CONCEALED LOSS OR DAMAGE DISCOVERED AFTER DELIVERY of shipment must be reported to the delivering Carrier upon discovery, and in any event within 15 days after receipt. Hold goods, containers, and packing materials in exact condition as found for inspection by the Carrier. An inspector for the Carrier should call within 48 hours. If nothing is heard in that time, notify them by registered mail and get a receipt. The Carrier will issue an inspection report and give you a copy which must be used to support your claim.

FAILURE TO COMPLY WITH ANY OF THE FOREGOING REGULATIONS IS REGARDED AS INDICATING COMPLETE DELIVERY OF FREIGHT IN GOOD CONDITION.

Make Your Claim Promptly
Carrier Will Not Consider a Claim Unless Presented Within 9 Months After Receipt of Shipment.

IMPORTANT!

DO NOT DEDUCT THE AMOUNT OF LOSS OR DAMAGE from Pelco invoice while awaiting adjustment of a claim, as we can not guarantee safe delivery for actions beyond our control.

Please do not return goods to Pelco or instruct Carriers to return goods without first securing written authorization and shipping instructions.

SHIPMENTS MADE WITH DESTINATION AS F.O.B. POINT

CARRIER HAS ACCEPTED SHIPMENT IN GOOD CONDITION

CHECK YOUR SHIPMENT CAREFULLY WHEN DELIVERED to see that it is in good order and received complete.

When packages check short or are in damaged condition, have the carriers agent make notation of this fact on the freight bill or express receipt, and then require that he sign it.

Check your shipment immediately to make sure the contents agree with the Pelco packing list enclosed and to determine if any damage has occurred during transit.

Any shortages and or concealed damages MUST be reported to Pelco within 10 DAYS.

FAILURE TO COMPLY WITH THE FOREGOING IS REGARDED AS AN INDICATION THAT YOUR SHIPMENT HAS ARRIVED IN SATISFACTORY CONDITION AND THAT IT IS COMPLETE AS SHOWN ON OUR PACKING LIST.

Please do not return damaged goods to Pelco without first securing authorization and shipping instructions.

Pelco will make every effort possible to effect prompt correction of any short or damaged goods when claims are made within these guidelines.

320 W. 18th
Edmond, OK 73013
(405)340-3434 FAX:(405)340-3435
WARRANTY

General:
All statements, technical information and recommendations contained in Pelco Product Brochures and Bulletins are based on tests Pelco believes to be reliable. However, the accuracy or completeness thereof is not guaranteed and the following is made in lieu of all warranties, expressed or implied:

Limited Warranty:
Pelco’s only obligations shall be to replace such quantity of the product proven to be defective. Repair or replacement of any product will be made at Pelco’s facilities. The extent of repair or replacement is at Pelco’s discretion. Transportation to and from Pelco’s facilities is the responsibility of the buyer.
Pelco shall not be liable for injury, loss or damage direct or consequential arising out of the use of, or the inability to use the product. Before using, user shall determine the suitability of the product for his intended use, and assumes all risk and liability whatsoever in connection therewith. No statement or recommendation not contained herein shall have any effect unless in an agreement signed by the officers of Pelco Products Inc.

Warranty Period:
Unless otherwise noted, standard product warranty is 12 months from date of shipment.
Span Wire Assay, 1-1/2" NPS Wire Entrance, Steel Nipple, Bronze

SP-8010 -  
0.75=6-3/4"

Note: Includes bronze clamp and wire outlet body with steel nipple and aluminum octagonal closure cap.

Span Wire Assay, 1-1/2" NPS Wire Entrance, Steel Nipple, Alum Tether, Bronze

SP-8011 -  
0.75=6-3/4"

Note: Includes bronze clamp and wire outlet body with steel nipple and aluminum tri-stud hanger.

Span Wire Assay, 1-1/2" NPS Wire Entrance, Steel Nipple, Alum Tri-Stud Adapter, Bronze

SP-8012 -  
0.75=6-3/4"

Note: Includes bronze clamp and wire outlet body with steel nipple, aluminum tri-stud hanger and octagonal closure cap.

Note: 1. All assemblies supplied standard with stainless steel slotted washers and fasteners.
   2. See Reference Section for available paint colors.
Span Wire

Span Wire Assy, 1-1/2” NPS Male Wire Entrance, 5/8” Wide, Insulator Bushing, Bronze

SP-8034 - Coating
P_ _=Paint

Note: Includes bronze wire outlet body, insulator bushing, and steel check nuts.

Span Wire Assy, 1-1/2” NPS Wire Entrance, Alum Nipple, Alum

SP-5929 - Coating
Nipple Length
03=3”
04=4”
P_ _=Paint

Note: Includes aluminum clamp and wire outlet body with aluminum nipple and octogonal closure cap.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Plumbizer Assy, Elbow
Iron Hex Nipple & Alum Octagonal Cap, Bronze
ADOT TS 9-1 Type 1
Caltrans MAT

SP-8000 - Coating
P_ = Paint

Note: Includes bronze elbow, iron hex nipple, and aluminum octagonal closure cap.

Plumbizer Assy, Elbow
Steel Nipple, for Signs, Bronze

SP-8001 - Nipple Length Coating
06.75=6-3/4” P_ = Paint

Note: Includes bronze elbow, steel nipple, and steel conduit locknut.

Plumbizer Assy,
Steel Nipple, Conduit Locknuts, Bronze

SP-8002 - Nipple Length Coating
06.75=6-3/4” P_ = Paint

Note: Includes bronze elbow, steel nipple, steel check nuts, and aluminum octagonal closure cap.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
   2. See Reference Section for available paint colors.
Plumbizers

Plumbizer Assy, Elbow
Steel Nipple, Tri-Stud Adapter,
Alum Octagonal Cap, Bronze

SP-8003 - □ - □
06.75 = 6-3/4”
P _ _ = Paint

Note: Includes bronze elbow, steel nipple, aluminum tri-stud adapter, and aluminum octagonal cap.

Plumbizer Assy, Elevator Mount
1-Way w/ Alum Octagonal Caps, Bronze
Caltrans MAS

SP-8004 - □ - □
P _ _ = Paint

Note: Includes bronze plumbizer and aluminum octagonal caps.

Plumbizer Assy, Elevator Mount
1-Way w/ Alum Octagonal Caps, Hdwr Kit, Bronze
ADOT TS 9-1 Type II

SP-8055 - □ - □
P _ _ = Paint

Note: Includes bronze plumbizer, aluminum octagonal caps, and hardware kit.

Note: 1. All assemblies supplied standard with stainless steel slotted washers and fasteners.
2. See Reference Section for available paint colors.
Plumbizer Assy, Elevator Mount, 5-Sec Cluster
Alum Tri-Stud, 17” CTC, Bronze
Caltrans MAS-5A

Note: Includes bronze plumbizer, aluminum tri-stud arm, steel spreader, and aluminum octagonal caps.

Plumbizer Assy, Elevator Mount, Hawk
Alum Tri-Stud, 17” CTC, Bronze

Note: Includes bronze plumbizer, aluminum tri-stud arm, and aluminum octagonal caps.
Plumbizers

Plumbizer Assy, Offset Elevator Mount, Large Hole 1-Way w/ Alum Octagonal Caps, Bronze

SP-8066 - Coating
P_ _ = Paint

Note: Includes bronze plumbizer and aluminum octogonal caps.

Plumbizer Assy, Offset Elevator Mount, Large Hole 1-Way w/ Alum Octagonal Caps, Iron

SP-8304 - Coating
P_ _ = Paint

Note: Includes iron plumbizer and aluminum octogonal caps.

Plumbizer Assy, Straight Elevator Mount, 1-Way w/ Alum Octagonal Caps, Copper Alloy

SP-8007 - Coating
P_ _ = Paint

Note: Includes bronze plumbizer and aluminum octogonal caps.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Side-of-Pole Assy, 1-Way for Ped Signal
Steel Nipples, Bronze
Caltrans SP-1

Note: Includes bronze hub plates, steel nipples, and iron serrated ells.

Side-of-Pole Assy, 2-Way for Traffic Signal, Pedestrian Signal, or Illuminated Message,
Steel Nipples, Bronze
ADOT TS 9-9 Type XI

Note: Includes bronze hub plates, steel nipples, and iron serrated ells.

Side-of-Pole Assy, 2-Way for 1-Sec 8” Signal & Solar Panel
Steel Nipples, Bronze

Note: Includes bronze hub plates, steel nipples, and iron serrated ells.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Post Top Assy, 1-Way Offset Beacon Mount, Bronze
ADOT TS 9-2 Type III
Caltrans TP-1-T

Note: Includes bronze slip fitter, iron hex nipple, and aluminum octagonal cap.

Post Top Assy, 2-Way Beacon Mount, 26” CTC, Bronze

Note: Includes bronze slip fitter, steel nipples, iron serrated ells, and aluminum octagonal caps.

Post Top Assy, 2-Way for 12” Signals & Solar Panel, 26” CTC, Bronze

Note: Includes bronze slip fitter, steel nipples, iron serrated ells, and aluminum octagonal caps.

1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top
1-Way 8” Signals, 15” CTC, Bronze
ADOT TS 9-2 Type IV

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Aluminum door standard.

Terminal Compartment Assy, Post Top
1-Way 12” Signal, 15” CTC, Bronze
ADOT TS 9-2 Type IV

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Aluminum door standard.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top
2-Way 8” Signal, 30” CTC, Bronze
ADOT TS 9-4 Type VI

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Aluminum door standard.

Terminal Compartment Assy, Post Top
2-Way 12” Signal, 30” CTC, Bronze
ADOT TS 9-4 Type VI

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Aluminum door standard.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top, 1-Way for Pedestrian Signal or Illuminated Message, 15” CTC, Bronze

ADOT TS 9-2 Type IV

SP-8044 - [ ] [ ] [ ] [ ]
Tube Orientation Wiring Coating
Blank = 9.5” (ped signal) RH = Right Hand Blank = None P_ _ = Paint
IM = 23.63” (Illum Mag Sign) LH = Left Hand WH = Wiring
Note: Left hand shown, right hand opposite. Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Aluminum door standard.

Terminal Compartment Assy, Post Top 2-Way Pedestrian Signal, 30” CTC, Bronze

ADOT TS 9-4 Type VI

SP-8050 - [ ] [ ] [ ] [ ]
Wiring Coating
Blank = None P_ _ = Paint
WH = Wiring
Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Aluminum door standard.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top
2-Way 12” Signal, Balanced, Bronze
ADOT TS 9-8 Type X

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, bronze hub with mounting hardware, 12-circuit terminal block, and bronze terminal compartment. Aluminum door standard.

Terminal Compartment Assy, Post Top
2-Way 12” Signal, Unbalanced 30” CTC, Bronze
ADOT TS 9-4 Type VI

Note: Wiring harness wires are not pulled through the lower arms, but instead are bundled and coiled in the terminal compartment.
Includes steel nipples, iron ells, bronze hub with mounting hardware, 12-circuit terminal block, and bronze terminal compartment. Aluminum door standard.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top
1-Way 12” Signal, 15” CTC, Bronze
Caltrans TV-1-T

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top
1-Way 12” Signal, 15” CTC, Alum
Caltrans TV-1-T

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top
1-Way 12” Signal, 15” CTC, Iron
Caltrans TV-1-T

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top
2-Way 12” Signal, 30” CTC, Bronze
Caltrans TV-2-T

SP-8060 -

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = 7.25” Tube</td>
<td>Blank = None</td>
<td>Blank = Plastic</td>
<td>P _ _ = Paint</td>
</tr>
<tr>
<td>2 = 20.5” Tube</td>
<td>WH=Wiring</td>
<td>WH=Wiring</td>
<td></td>
</tr>
<tr>
<td>3 = 34” Tube</td>
<td>Harness</td>
<td>Harness</td>
<td></td>
</tr>
<tr>
<td>4 = 47.5” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 = 61” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top
2-Way 12” Signal, 30” CTC, Alum
Caltrans TV-2-T

SP-8260 -

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = 7.25” Tube</td>
<td>Blank = None</td>
<td>Blank = Plastic</td>
<td>P _ _ = Paint</td>
</tr>
<tr>
<td>2 = 20.5” Tube</td>
<td>WH=Wiring</td>
<td>WH=Wiring</td>
<td></td>
</tr>
<tr>
<td>3 = 34” Tube</td>
<td>Harness</td>
<td>Harness</td>
<td></td>
</tr>
<tr>
<td>4 = 47.5” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 = 61” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top
2-Way 12” Signal, 30” CTC, Iron
Caltrans TV-2-T

SP-8360 -

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = 7.25” Tube</td>
<td>Blank = None</td>
<td>Blank = Plastic</td>
<td>P _ _ = Paint</td>
</tr>
<tr>
<td>2 = 20.5” Tube</td>
<td>WH=Wiring</td>
<td>WH=Wiring</td>
<td></td>
</tr>
<tr>
<td>3 = 34” Tube</td>
<td>Harness</td>
<td>Harness</td>
<td></td>
</tr>
<tr>
<td>4 = 47.5” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 = 61” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
## Terminal Compartments, Post Top

### Terminal Compartment Assy, Post Top

#### 1-Way Pedestrian Signal, 15” CTC, Bronze

Caltrans TP-1-T

<table>
<thead>
<tr>
<th>SP-8016</th>
<th>Orientation</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RH=Right Hand</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td>P=Paint</td>
</tr>
<tr>
<td></td>
<td>RH=LH=Left Hand</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td>P=Paint</td>
</tr>
</tbody>
</table>

Note: Left hand shown, right hand opposite. Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

#### 1-Way Pedestrian Signal, 15” CTC, Alum

Caltrans TP-1-T

<table>
<thead>
<tr>
<th>SP-8216</th>
<th>Orientation</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RH=Right Hand</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td>P=Paint</td>
</tr>
<tr>
<td></td>
<td>RH=LH=Left Hand</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td>P=Paint</td>
</tr>
</tbody>
</table>

Note: Left hand shown, right hand opposite. Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

#### 1-Way Pedestrian Signal, 15” CTC, Iron

Caltrans TP-1-T

<table>
<thead>
<tr>
<th>SP-8316</th>
<th>Orientation</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RH=Right Hand</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td>P=Paint</td>
</tr>
<tr>
<td></td>
<td>RH=LH=Left Hand</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td>P=Paint</td>
</tr>
</tbody>
</table>

Note: Left hand shown, right hand opposite. Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

---

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top
2-Way Pedestrian Signal, 30” CTC, Bronze
Caltrans TP-2-T

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top
2-Way Pedestrian Signal, 30” CTC, Aum
Caltrans TP-2-T

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top
2-Way Pedestrian Signal, 30” CTC, Iron
Caltrans TP-2-T

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top
1-Way 12” Signal, 13” CTC, Bronze

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top
1-Way 12” Signal, 22” CTC, Bronze

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top
2-Way 12” Signal, 26” CTC, Bronze

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top
1-Way Pedestrian Signal, 15” CTC, Bronze

SP-8018 - Orientation - Wiring - Door - Coating
RH=Right Hand
LH=Left Hand
Blank =None
WH=Wiring
Harness
Blank=Plastic
AD=Aluminum
P _ _ =Paint

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top
2-Way Pedestrian Signal, 30” CTC, Bronze

SP-8054 - Wiring - Door - Coating
Blank =None
WH=Wiring
Harness
Blank=Plastic
AD=Aluminum
P _ _ =Paint

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top
1-Way 12” Signal & Solar Panel,
13” CTC, Bronze

SP-8024 -

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Orientation</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = 7.25” Tube</td>
<td>RH = Right Hand</td>
<td>Blank = Plastic</td>
<td>P_ = Paint</td>
</tr>
<tr>
<td>2 = 20.5” Tube</td>
<td>LH = Left Hand</td>
<td>AD = Aluminum</td>
<td></td>
</tr>
<tr>
<td>3 = 34” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 = 47.5” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 = 61” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top
1-Way 12” Signal & Solar Panel,
30” CTC, Bronze

SP-8025 -

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = 7.25” Tube</td>
<td>Blank = Plastic</td>
<td>P_ = Paint</td>
</tr>
<tr>
<td>2 = 20.5” Tube</td>
<td>AD = Aluminum</td>
<td></td>
</tr>
<tr>
<td>3 = 34” Tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4 = 47.5” Tube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 = 61” Tube</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, Post Top

Terminal Compartment Assy, Post Top SOP
1-Sec 12” Signal, Solar Panel, and 1-Way School Zone, Bronze

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, aluminum hubs, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Post Top SOP
3-Way 12” Signal, 30” CTC, Iron
Caltrans TV-3-T

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, aluminum hubs, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
   2. See Reference Section for available paint colors.
Terminal Compartment Assy, Side-of-Pole
1-Way 8” Signals, 27” CTC, Bronze
ADOT TS 9-3 Type V

Note: Left hand shown, right hand opposite. Includes steel nipples, iron ells, 12-circuit terminal block, mounting hardware, and bronze terminal compartment. Aluminum door standard.

Terminal Compartment Assy, Side-of-Pole
1-Way 12” Signal, 27” CTC, Bronze
ADOT TS 9-3 Type V

Note: Left hand shown, right hand opposite. Includes steel nipples, iron ells, 12-circuit terminal block, mounting hardware, and bronze terminal compartment. Aluminum door standard.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartment Assy, Side-of-Pole

2-Way 8” Signal, 30” CTC, Bronze

ADOT TS 9-5 Type VII

Note: Includes steel nipples, iron ells, 12-circuit terminal block, mounting hardware, and bronze terminal compartment. Aluminum door standard.

Terminal Compartment Assy, Side-of-Pole

2-Way 12” Signal, 30” CTC, Bronze

ADOT TS 9-5 Type VII

Note: Includes steel nipples, iron ells, 12-circuit terminal block, mounting hardware, and bronze terminal compartment. Aluminum door standard.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
   2. See Reference Section for available paint colors.
Terminal Compartment Assy, Side-of-Pole
1-Way for Pedestrian Signal
or Illuminated Message, 15” CTC, Bronze
ADOT TS 9-3 Type V

SP-8047 - Tube Orientation Wiring Coating
Blank = 9.5” (ped signal) RH = Right Hand Blank = None P_ = Paint
IM = 23.63” (Illum Mag Sign) LH = Left Hand WH = Wiring P_. = Paint

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, mounting hardware, and bronze terminal compartment. Aluminum door standard.

Terminal Compartment Assy, Side-of-Pole
2-Way Pedestrian Signal, 30” CTC, Bronze
ADOT TS 9-5 Type VII

SP-8053 - Wiring Coating
Blank = None WH = Wiring P_ = Paint

Note: Includes steel nipples, iron ells, 12-circuit terminal block, mounting hardware, and bronze terminal compartment. Aluminum door standard.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Unbalanced 54” CTC, Bronze
ADOT TS 9-5 Type VII

Note: Wiring harness wires are not pulled through the lower arms, but instead are bundled and coiled in the terminal compartment.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Aluminum door standard.
Terminal Compartments, SOP

Terminal Compartment Assy, Side-of-Pole
1-Way 12” Signal, 15” CTC, Bronze
Caltrans SV-1-T

SP-8057 - - - - - - - -
Mount: Blank = Std Dia Pole, LDP = Lg Dia Pole
Orientation: RH = Right Hand, LH = Left Hand
Wiring: WH = Wiring Harness
Door: Blank = Plastic, AD = Aluminum
Coating: P_ _ = Paint

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
1-Way 12” Signal, 15” CTC, Alum
Caltrans SV-1-T

SP-8257 - - - - - - - -
Mount: Blank = Std Dia Pole, LDP = Lg Dia Pole
Orientation: RH = Right Hand, LH = Left Hand
Wiring: WH = Wiring Harness
Door: Blank = Plastic, AD = Aluminum
Coating: P_ _ = Paint

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
1-Way 12” Signal, 15” CTC, Iron
Caltrans SV-1-T

SP-8357 - - - - - - - -
Mount: Blank = Std Dia Pole, LDP = Lg Dia Pole
Orientation: RH = Right Hand, LH = Left Hand
Wiring: WH = Wiring Harness
Door: Blank = Plastic, AD = Aluminum
Coating: P_ _ = Paint

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, SOP

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, 30” CTC, Bronze
Caltrans SV-2-TA

<table>
<thead>
<tr>
<th>SP-8058</th>
<th>Mount</th>
<th>Signal Section</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Blank=Std Dia Pole</td>
<td>1=7.25” Tube</td>
<td>Blank =No</td>
<td>Blank=Plastic</td>
<td>P_ _=Paint</td>
</tr>
<tr>
<td></td>
<td>LDP=Lg Dia Pole</td>
<td>2=20.5” Tube</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(extended arm for</td>
<td>3=34” Tube</td>
<td>Harness</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>larger pole dia)</td>
<td>4=47.5” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5=61” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, 30” CTC, Alum
Caltrans SV-2-TA

<table>
<thead>
<tr>
<th>SP-8258</th>
<th>Mount</th>
<th>Signal Section</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Blank=Std Dia Pole</td>
<td>1=7.25” Tube</td>
<td>Blank =No</td>
<td>Blank=Plastic</td>
<td>P_ _=Paint</td>
</tr>
<tr>
<td></td>
<td>LDP=Lg Dia Pole</td>
<td>2=20.5” Tube</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(extended arm for</td>
<td>3=34” Tube</td>
<td>Harness</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>larger pole dia)</td>
<td>4=47.5” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5=61” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, 30” CTC, Iron
Caltrans SV-2-TA

<table>
<thead>
<tr>
<th>SP-8358</th>
<th>Mount</th>
<th>Signal Section</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Blank=Std Dia Pole</td>
<td>1=7.25” Tube</td>
<td>Blank =No</td>
<td>Blank=Plastic</td>
<td>P_ _=Paint</td>
</tr>
<tr>
<td></td>
<td>LDP=Lg Dia Pole</td>
<td>2=20.5” Tube</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(extended arm for</td>
<td>3=34” Tube</td>
<td>Harness</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>larger pole dia)</td>
<td>4=47.5” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>5=61” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartment Assy, Side-of-Pole
1-Way Pedestrian Signal, 15” CTC, Bronze
Caltrans SP-1-T

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
1-Way Pedestrian Signal, 15” CTC, Alum
Caltrans SP-1-T

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
1-Way Pedestrian Signal, 15” CTC, Iron
Caltrans SP-1-T

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, SOP

Terminal Compartment Assy, Side-of-Pole 2-Way Pedestrian Signal, 30” CTC, Bronze
Caltrans SP-2-T

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole 2-Way Pedestrian Signal, 30” CTC, Aum
Caltrans SP-2-T

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole 2-Way Pedestrian Signal, 30” CTC, Iron
Caltrans SP-2-T

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners. 2. See Reference Section for available paint colors.
Terminal Compartments, SOP

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Bronze
Caltrans SV-2-TB

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Alum
Caltrans SV-2-TB

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Iron
Caltrans SV-2-TB

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
   2. See Reference Section for available paint colors.
Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Bronze
Caltrans SV-2-TD

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Alum
Caltrans SV-2-TD

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Iron
Caltrans SV-2-TD

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, SOP

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Bronze
Caltrans SV-3-TB

SP-8033
Mount: Blank = Std Dia Pole
LDP = Lg Dia Pole
(extended arm for larger pole dia)
Signal Section: 3 = 34” Tube
Orientation: RH = Right Hand
LH = Left Hand
Wiring: Blank = None
WH = Wiring Harness
Door: Blank = Plastic
AD = Aluminum
Coating: P_ _ = Paint

Note: Right hand shown, left hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Alum
Caltrans SV-3-TB

SP-8233
Mount: Blank = Std Dia Pole
LDP = Lg Dia Pole
(extended arm for larger pole dia)
Signal Section: 3 = 34” Tube
Orientation: RH = Right Hand
LH = Left Hand
Wiring: Blank = None
WH = Wiring Harness
Door: Blank = Plastic
AD = Aluminum
Coating: P_ _ = Paint

Note: Right hand shown, left hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Iron
Caltrans SV-3-TB

SP-8333
Mount: Blank = Std Dia Pole
LDP = Lg Dia Pole
(extended arm for larger pole dia)
Signal Section: 3 = 34” Tube
Orientation: RH = Right Hand
LH = Left Hand
Wiring: Blank = None
WH = Wiring Harness
Door: Blank = Plastic
AD = Aluminum
Coating: P_ _ = Paint

Note: Right hand shown, left hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Iron
Caltrans SV-2-TC

<table>
<thead>
<tr>
<th>SP-8364</th>
<th>Signal Section</th>
<th>Orientation</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>7.25” Tube</td>
<td>RH=Right Hand</td>
<td>Blank= None</td>
<td>Blank=Plastic</td>
<td>P=Paint</td>
</tr>
<tr>
<td>2</td>
<td>20.5” Tube</td>
<td>LH=Left Hand</td>
<td>WH=Wiring Harness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>34” Tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>47.25” Tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>61” Tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and iron terminal compartment. Plastic door standard, aluminum door available.
Terminal Compartments, SOP

Terminal Compartment Assy, Side-of-Pole
1-Way 12” Signal, 13” CTC, Bronze

SP-8014 -
<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Orientation</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=7.25” Tube</td>
<td>RH=Right Hand</td>
<td>Blank=None</td>
<td>Blank=Plastic</td>
<td>P_=Point</td>
</tr>
<tr>
<td>2=20.5” Tube</td>
<td>LH=Left Hand</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td></td>
</tr>
<tr>
<td>3=34” Tube</td>
<td></td>
<td>Harness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4=47.5” Tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5=61” Tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
1-Way 12” Signal, 22” CTC, Bronze

SP-8036 -
<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Orientation</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=7.25” Tube</td>
<td>RH=Right Hand</td>
<td>Blank=None</td>
<td>Blank=Plastic</td>
<td>P_=Point</td>
</tr>
<tr>
<td>2=20.5” Tube</td>
<td>LH=Left Hand</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td></td>
</tr>
<tr>
<td>3=34” Tube</td>
<td></td>
<td>Harness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4=47.5” Tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5=61” Tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
1-Way 12” Signal w/ Locknuts, 22” CTC, Bronze

SP-8038 -
<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Orientation</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1=7.25” Tube</td>
<td>RH=Right Hand</td>
<td>Blank=None</td>
<td>Blank=Plastic</td>
<td>P_=Point</td>
</tr>
<tr>
<td>2=20.5” Tube</td>
<td>LH=Left Hand</td>
<td>WH=Wiring</td>
<td>AD=Aluminum</td>
<td></td>
</tr>
<tr>
<td>3=34” Tube</td>
<td></td>
<td>Harness</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4=47.5” Tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5=61” Tube</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, conduit locknuts, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, SOP

Terminal Compartment Assy, Side-of-Pole
1-Way 12” Signal, 27” CTC, Alum

<table>
<thead>
<tr>
<th>SP-8267</th>
<th>Signal Section</th>
<th>Orientation</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 = 7.25” Tube 2 = 20.5” Tube 3 = 34” Tube 4 = 47.5” Tube 5 = 61” Tube</td>
<td>RH = Right Hand LH = Left Hand Blank = Plastic AD = Aluminum</td>
<td>P_ _ = Paint</td>
<td>Blank = Plastic AD = Aluminum</td>
<td></td>
</tr>
</tbody>
</table>

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and aluminum terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, 26” CTC, Bronze

SP-8015 - Signal Section - Wiring - Door - Coating
1 = 7.25” Tube
2 = 20.5” Tube
3 = 34” Tube
4 = 47.5” Tube
5 = 61” Tube
Blank = None
WH = Wiring Harness
Blank = Plastic
AD = Aluminum
P_ _ = Paint

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal w/ Locknuts, 44” CTC, Bronze

SP-8039 - Signal Section - Door - Coating
1 = 7.25” Tube
2 = 20.5” Tube
3 = 34” Tube
4 = 47.5” Tube
5 = 61” Tube
Blank = Plastic
AD = Aluminum
P_ _ = Paint

Note: Includes steel nipples, iron ells, conduit locknuts, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal, Unbalanced, Bronze

SP-8035 -

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-2=34” Tube</td>
<td>Blank</td>
<td>Blank</td>
<td>P_=Paint</td>
</tr>
<tr>
<td>4-2=47.5” Tube</td>
<td>WH=Wiring Harness</td>
<td>Blank=Plastic AD=Aluminum</td>
<td></td>
</tr>
<tr>
<td>4-3=47.5” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-3=60” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-4=60” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note:
Wiring harness wires are not pulled through the lower arms, but instead are bundled and coiled in the terminal compartment.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way 12” Signal w/ Locknuts, Unbalanced, Bronze

SP-8040 -

<table>
<thead>
<tr>
<th>Signal Section</th>
<th>Wiring</th>
<th>Door</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-2=34” Tube</td>
<td>Blank</td>
<td>Blank</td>
<td>P_=Paint</td>
</tr>
<tr>
<td>4-2=47.5” Tube</td>
<td>WH=Wiring Harness</td>
<td>Blank=Plastic AD=Aluminum</td>
<td></td>
</tr>
<tr>
<td>4-3=47.5” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-3=60” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5-4=60” Tube</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note:
Wiring harness wires are not pulled through the lower arms, but instead are bundled and coiled in the terminal compartment.
Includes steel nipples, iron ells, conduit locknuts, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Terminal Compartments, SOP

Terminal Compartment Assy, Side-of-Pole
1-Way Pedestrian Signal, 15” CTC, Bronze

SP-8019 - Orientation - Wiring - Door - Coating
RH=Right Hand
LH=Left Hand
Blank =None
WH=Wiring Harness
Blank=Plastic
AD=Aluminum
P_=Paint

Note: Left hand shown, right hand opposite.
Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Terminal Compartment Assy, Side-of-Pole
2-Way Pedestrian Signal, 30” CTC, Bronze

SP-8020 - Wiring - Door - Coating
Blank =None
WH=Wiring Harness
Blank=Plastic
AD=Aluminum
P_=Paint

Note: Includes steel nipples, iron ells, 12-circuit terminal block, and bronze terminal compartment. Plastic door standard, aluminum door available.

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Components

Span Wire Clamp, Bronze w/ Stainless Steel J-Bolts, 3/4” Wide Slot

SE-3323-PNC

Wire Outlet Body w/Grommet, Bronze 1-1/2” NPS, 3/4” Wide Comb

SE-4421-

Hub Plate w/o Cable Guide, Bronze 1-1/2” NPS

SE-4426-

Hub Plate w/ Cable Guide, Bronze 1-1/2” NPS

SE-4427-

Hex Nipple, 1-1/2” NPS x 1-1/2” Long, Steel, Zinc 2

SE-0435-ZN2

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
Components

Slip Fitter Assy, Offset, Bronze
1-Way for 4-1/2” OD Pole, Serrated Top Port

Coating
SE-4425-
PNC=Process No Color
P_=Paint

Slip Fitter Assy, Bronze
1-Way for 4-1/2” OD Pole, Serrated Top Port

Coating
SE-4424-
PNC=Process No Color
P_=Paint

Slip Fitter Assy, Bronze
1 & 2-Way for 4-1/2” OD Pole, Serrated Top Port

Coating
SE-4423-
PNC=Process No Color
P_=Paint

Slip Fitter Assy, Offset, Aluminum
1-Way for 4-1/2” OD Pole, Notched Top Port

Coating
SE-3107-
PNC=Process No Color
P_=Paint

Slip Fitter Assy, Aluminum
1-Way for 4-1/2” OD Pole, Notched Top Port

Coating
SE-3106-
PNC=Process No Color
P_=Paint

Slip Fitter Assy, Iron
1 & 2-Way for 4-1/2” OD Pole, Notched Top Port

Coating
SE-4431-
GLV=Galvanize
P_=Paint

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.
### Components

<table>
<thead>
<tr>
<th>Description</th>
<th>Part Number</th>
<th>Coating</th>
<th>Details</th>
</tr>
</thead>
</table>
| Offset Plumbizer Assy for 2-3/8” OD Tenon, Bronze w/ Hardware               | SE-4413     |         | PNC - Process No Color  
P_ _ - Paint                                                              |
| Offset Plumbizer Assy for 2-3/8” OD Tenon, Bronze Large Hole w/ Hardware    | SE-4243     |         | PNC - Process No Color  
P_ _ - Paint                                                              |
| Offset Plumbizer Assy for 2-3/8” OD Tenon, Iron Large Hole w/ Hardware      | SE-3335     |         | GLV - Galvanized  
P_ _ - Paint                                                              |
| Ell Assy, Rigid for 2-3/8” OD Tenon, Bronze 1-1/2” NPS w/ Hardware          | SE-4412     |         | PNC - Process No Color  
P_ _ - Paint                                                              |
| Terminal Compartment Assy, Bronze 2-Way Post Top for 4-1/2” OD Pole, w/ 10-Circuit Terminal Block | SE-4422 |         | Blank - Plastic  
AD - Aluminum                                                              |
| Terminal Compartment Assy, Bronze 2-Way Side-of-Pole for 4-1/2” OD Pole, w/ 10-Circuit Terminal Block | SE-4418 |         | Blank - Plastic  
AD - Aluminum                                                              |

Note: 1. All assemblies supplied standard with stainless steel fasteners.  
2. See Reference Section for available paint colors.

Note: Plastic door standard, aluminum door available.
## Components

### Door, Terminal Compartment

<table>
<thead>
<tr>
<th>Material</th>
<th>Part Number</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plastic</td>
<td>SE-0485</td>
<td>PNC=Process No Color, P_=Paint</td>
</tr>
<tr>
<td>Aluminum</td>
<td>SE-0605</td>
<td>PNC=Process No Color, P_=Paint</td>
</tr>
</tbody>
</table>

### Octagonal Closure Cap, Alum

<table>
<thead>
<tr>
<th>Size</th>
<th>Part Number</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-1/2” NPS x 1/2”</td>
<td>SE-4088</td>
<td>PNC=Process No Color, P_=Paint</td>
</tr>
<tr>
<td>1-1/2” NPS x 7/8”</td>
<td>SE-0361</td>
<td>PNC=Process No Color, P_=Paint</td>
</tr>
<tr>
<td>1-1/2” NPS x 1-3/8”</td>
<td>SE-0483</td>
<td>PNC=Process No Color, P_=Paint</td>
</tr>
<tr>
<td>1-1/2” NPS x 2”</td>
<td>SE-0442</td>
<td>PNC=Process No Color, P_=Paint</td>
</tr>
</tbody>
</table>

### Serrated Ell, 1-1/2” NPS w/ Set Screws, Iron

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-4415</td>
<td>GLV=Galvanized, P_=Paint</td>
</tr>
</tbody>
</table>

### Hex Nut, 1-1/2” NPS, Iron, Zinc 1

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-4017-1-ZN1</td>
<td></td>
</tr>
</tbody>
</table>

### Conduit Locknut, Serrated, 1-1/2” NPS, Zinc

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-4125-PNC</td>
<td></td>
</tr>
</tbody>
</table>

### Lockring, Serrated, Brass

<table>
<thead>
<tr>
<th>Part Number</th>
<th>Coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>SE-4029-BRS</td>
<td></td>
</tr>
</tbody>
</table>

Note: 1. All assemblies supplied standard with stainless steel fasteners.
2. See Reference Section for available paint colors.