CARSONITE TEST STATIONS

NEW Easy terminal access, durable polycarbonate housings. Available with or without post, enhancer, and T-anchor

Carsonite test stations provide test points for monitoring electric currents and potentials. Our test stations, with twist on/off closing feature, allow easy access to talk terminals, alarm terminals, pressure monitors, resistors, gas valves, ground bonds, and surge arrester terminal blocks.

Choose from 11-hole cathodic boards or 8-hole telecom boards. These durable polycarbonate test stations are available in yellow, orange, blue, and red.

These highly visible test stations are designed to fit onto Carsonite’s 3.5” posts and can be quickly and easily field installed to any 3.5” OD post. With a 3.75” OD and smooth domed appearance, the Carsonite Test Stations are designed to blend in with Carsonite’s LineMarker™ to deter vandals.

Hardware kits sold separately. See back cover.

How to order

TEST STATION AND CAP ONLY

- CTS10 – Telecom Board
- CTS15 – Cathodic Board
  
  Add color: 02, yellow; 04, orange; 05, red; 08, blue
  
  Examples: CTS1004 – Orange Telecom
  
  CTS1504 – Yellow Cathodic

TEST STATION WITH POST

- CTS
  
  Add Length (in): 072, 084, 096 standard
  Add Post Color: 01 white standard
  (other colors available)
  Add T (Telecom) or C (Cathodic)
  Add Test Station Color: 04 standard
  
  Example: CTS07201T04
  
  72” Unit with white post, orange Telecom test station

TEST STATION WITH POST AND ENHANCER

- CTS
  
  Add Length (in): 072, 084, 096 standard
  Add Post Color: 01 white standard
  (see specifications below)
  Add Enhancer Length: 18” or 24”
  Add Enhancer Color: 04 standard
  (see specifications below)
  Add T (Telecom) or C (Cathodic)
  Add Test Station Color: 04 standard
  (see specifications below)
  
  Example: CTS072011804T04
  
  72” Unit, white post, 18” orange enhancer, orange Telecom station

Specifications

- Material: High-density Polypropylene
- Post: 3.5” dia (8.89 cm); Enhancer: 3.75” dia. (9.53 cm)
- Lengths: 72” (1.829 m), 84” (2.134 m); 96” (2.439 m)
- Colors: Posts: White (01), Yellow (02), Orange (04)
  Enhancers: Yellow (02), Orange (04), Red (05); Blue (08);
  Test Stations: Yellow (02), Orange (04), Red (05); Blue (08)

Carsonite • 800-648-7916 • www.carsonite.com
**VISI-POST™ TEST STATION**

360-Degree Visibility

The Visi-Post Test Station is a 3.5" test station with two exterior access points and wire connections for cathodic protection testing and wire tracing.

1/4" stainless steel round-head screws and hex nuts and nylon flat washers supplied, as illustrated.

---

**PERMA-POST™**

4X4 Test Station

Carsonite’s Perma-Post Test Station is designed for durability. This 4" x 4" fiberglass test station is available with cathodic or telecom boards. It has ample room for internal components and application of 4 decals on the outside.

---

**TUFF-CAT™**

Most Durable

Carsonite’s most rugged utility marker houses two terminal access points and wire connections for cathodic protection testing or cable tracing. Ideal for locating and testing underground lines, the Tuff-Cat test station marker comes standard in yellow or orange. Optional #12 AWG wire can be installed at the factory.
LITTLE VISI-POST™ (LVP) TEST STATION

NEW Compact Test Station

The Little Visi-Post Test Station is an economical solution for your testing needs. Like Carsonite’s standard Visi-Post, the LCP features two exterior access points and connections for cathodic protection or cable tracing, but is 2.25” in diameter. Terminal post hardware included.

HARDWARE KITS

For Cathodic Test Stations

1/4” 20 stainless steel, brass, or nickel coated brass hardware kits sold separately.

Each set contains:
1 – ¼-20 x 1” screw
2 – nylon flat washers
1 – ¼” lock washer
2 – ¼-20 jam nuts

<table>
<thead>
<tr>
<th>Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>TSHDW5B</td>
<td>5 sets, Brass</td>
</tr>
<tr>
<td>TSHDW5N</td>
<td>5 sets, Brass with nickel coating</td>
</tr>
<tr>
<td>TSHDW5S</td>
<td>5 sets, Stainless Steel</td>
</tr>
<tr>
<td>TSHDW6B</td>
<td>6 sets, Brass</td>
</tr>
<tr>
<td>TSHDW6N</td>
<td>6 sets, Brass with nickel coating</td>
</tr>
<tr>
<td>TSHDW6S</td>
<td>6 sets, Stainless Steel</td>
</tr>
</tbody>
</table>

©2015 Carsonite • rev: 20110402 J: PSP 1m 8/2015