PolyDome[™] Test Stations

Scope

This specification covers the material, physical/aesthetic dimensions, and mechanical properties of the PolyDome test station as provided by ACP International

This product is meant to be a highly visible marker that houses a cathodic protection and cable location terminal.

Technical Description, Design, Material and Dimensions

The PolyDome, as manufactured by ACP International, shall consist of a single piece, injection molded top portion (PolyDome), and a UV resistant Polyethylene Post (Post) for the bottom portion.

The PolyDome marker shall be made from a high density polyethylene with a marlex rating of 9018.

The PolyDome shall be corona-treated to accept printing and/or decal application. Printing shall be done through a silk screen process with UV resistant enamel inks.

The lifespan of the poly-dome and post, assuming average UV and climate exposure, shall remain bold for at least 10 years in an outdoor environment.

During installation, the fully assembled poly-dome marker shall be buried 2 feet into the ground to ensure maximum stability.

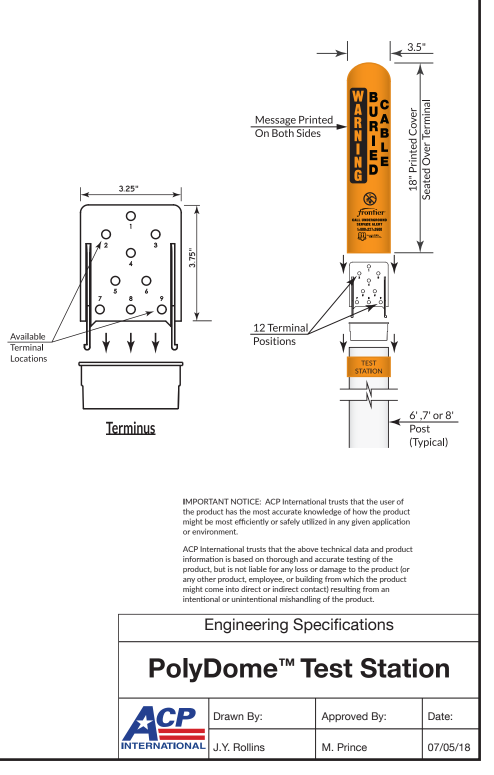
The concealed terminal shall be constructed of a clear, fire resistant lexan so as to ensure maximum visibility from both sides without obstruction.

The terminal shall fit 3.5" OD riser pipe, have a high impact resistance, and 9 terminal positions.

The terminal shall be fitted with nickel-plated binding posts with excellent corrosion resistance.

ACP International PolyDomes shall be be available in heights of 6', 7', and 8' (as indicated in the part number). The PolyDome itself shall be 18" long and have a print area of 15". The opening of the PolyDome shall be $3 \frac{1}{2}$ " diameter ID and have an $\frac{1}{8}$ " wall thickness. The terminal shall fit snugly inside the PolyDome and also have $\frac{1}{8}$ " wall thickness.

The terminal board shall be 3.25" x 3.75" (82.55 mm x 95.2 mm)



Mechanical Properties

The terminal board shall have the following mechanical properties:

| Property | ISO | DIN | Unit | Test Method | Typical Values |
|----------------------------------|--------|---------|-------------|--|-------------------------|
| Melt Volume - Flow Rate | 1133 | | cm3/10 min. | 300°C x 1.2 Kg | 15 |
| Vaicat Sofetening Temperature | 306 | 53460 | °C | 1 Kg, 50°C/hr 5 Kg, 50°C/hr | 148 143 |
| H.D.T. | 75 | 53460 | °C | 1.80MPa, unanneal 1.80MPa, anneal | 127 142 |
| Izod Impact Strength | 180/1A | - | kJ/m2 | ¹ /8" Notched ¹ /8" Unnotched | 75 75 |
| Charpy Impact Strength | 179 | - | kJ/m2 | Notched Unnotched | 70 |
| Tensile Strength | 527 | 53455 | MPa | 50mm/min., Yield 50mm/min., Break | 64 70 |
| Tensile Elongation | 527 | 53455 | % | 50mm/min. | 120 |
| Flexural Strength | 178 | 53452 | MPa | 2mm.min. | 90 |
| Flexural Modulus | 178 | 53452 | MPa | 2mm/min. | 2400 |
| Ball Indentation Hardness | 2039-1 | 53456 | N/mm2 | H358/30 | 101 |
| Flammability | | | - | UL-9 | 0.75mm V-2 1.5mm V-2 |
| Mass Density | 1183 | 53479-A | g/cm3 | | 1.2 |

Special Properties

When the terminal board is exposed to an open flame for an extended period of time, it is to char, bubble, or melt, but never catch fire. Once the flame has been withdrawn it should cease any kind of burning activity.

The ACP International PolyDome shall have the following mechanical properties

| Property | Test Metod (ASTM) | Typical Values | | | |
|---|----------------------|-------------------|--|--|--|
| Density | D1505 | 0.952 g/cm3 | | | |
| Melt index | D1238 | 20.0 g/10 min | | | |
| Tensil Strength at Yield 2 in min., Type IV Bar | D638 | 27 MPa | | | |
| Flexural Modulus, Tangent - 16:1span:depth 0.5in/min. | D790 | 1,200 MPa | | | |
| ESCR, Condition B (100% Igepal), F50 | D1693 | <10 h | | | |
| Durometer Hardness, Type D (Shore D) | 63 | D2240 | | | |
| Vicat Softening Temprerature Loading 1, Rate A | D5125 | 122°C | | | |
| Brittleness Temperature Type A, Type 1 Specimen | D746 | <-75°C | | | |
| IMPORTANT NOTICE: ACP International trusts that the user of the product has the most accurate knowledge of how the product might be most efficiently or safely utilized in any given application or environment. | | | | | |
| ACP International trusts that the above technical data and product | | | | | |

information is based on thorough and accurate testing of the product, but is not liable for any loss or damage to the product (or any other product, employee, or building from which the product might come into direct or indirect contact) resulting from an intentional or unintentional mishandling of the product.

Engineering Specifications

PolyDome[™] Test Station

| INTERNATIONAL | Drawn By: | Approved By: | Date: |
|---------------|--------------|--------------|----------|
| | J.Y. Rollins | M. Prince | 05/23/16 |