Top Hat Test Stations





Technical Data Sheet

Part # THTS

Scope

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

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



Mechanical Propertie	s						
Property	ISO	DIN	Unit	Test Method	Typical Values		
Melt Volume-Flow Rate Vicat Softening Temp.	1133 306	53460	cm3/10 min ° C	300° C x 1.2 Kg 1 Kg, 50 ° C /hr	15 148		
H.D.T.	75	53461	°C	1.80MPa, unanneal 1.80MPa, anneal	143 127 142		
Izod Impact Strength	180/1A	7	kJ/m2	1/8" Notched 1/8" Unnotched	75 75		
Charpy Impact Strength	179	2	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-94	0.75mm V-2		
					1.5mm V-2		
Mass Density	1183	53479-A	g/cm3		1.2		
					MPCRTANT NOTICE. ACP international trusts that the user of the product has thermest accurate knowledge of how the product might be most efficiently or safely utilized in any given application or rewinorment.		
					ACP international invasional taxes that the exercise data and product internation shown in band on through and accurate taking at the analytic tax is not liable or anvious or durages to the product lot for any other product, ensigners, or building from which the product rate taxes into direct or instruction catch resulting from which me product rate traces into direct or instruction radue.		
					Engineering Specifications		
					Top Hat Test Statior		
					Drawn By: Approved By: Date:		
					INTERNATIONAL IX Solar Million (66)		

Technical Description, Design, and Material

The ACP International top hat shall completely cover the terminal board and be constructed of an opaque polycarbonate with fire protection, impact resistance, and UV stabilization.

The top hat shall fit snugly over the terminal board, but also be easily removable.

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

The terminal shall fit 3.5" OD riser pipe, have a high im.pact resistance, and 11 possible terminal ports.

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

The terminal can except up to 8 gauge wire.

Dimensions

The ACP International terminal board shall be 5.3" x 3.52" (134.6 mm x 89.4 mm). It shall fit around a a post of 3.5" OD.

The top hat shall be 5.1" x 4.4" (129.5 mm x 111.75 mm). It shall fit on top of the terminal board.

Mechanical Properties

The ACP International terminal board and top hat shall have the following mechanical properties:

Property	ISO	DIN	Unit	Test Method	Typical Values
Melt Volume-Flow Rate Vicat Softening Temp.	1133 306	53460	cm³/10 min ° C	300° C x 1.2 Kg 1 Kg, 50 ° C /hr 5 Kg, 50 ° C /hr	15 148 143
H.D.T.	75	53461	° 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 Flexural Strength Flexural Modulus Ball Indentation Hardness Flammability	527 178 178 2039-1	53455 53452 53452 53456	% MPa MPa N/mm ² -	50mm/min 2mm/min 2mm/min H358/30 UL-94	120 90 2400 101 0.75mm V-2 1.5mm V-2
Mass Density	1183	53479-A	g/cm³		1.2

When either the terminal board or top hat 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.

IMPORTANT NOTICE: ACP International and SA-SO (a division of 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.

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> Last Modified 9/23/2019 8:03:20 AM