VESDA Pipes & Fittings



Reliable smoke detection systems are dependent on a network of specialty piping that constantly and efficiently carry air samples from protected zones to highly sensitive detectors.

VESDA Pipe and Fittings are part of an integrated system manufactured from specialty plastics designed for use with most aspirating smoke detection systems, the VESDA VLP system in particular.

The Concept

The quality of VESDA pipe has been specifically chosen to surpass the requirements for most systems and aims to provide:

- A "one-stop" shopping for detector, pipe and fittings thus saving procurement time and costs
- An easy and professional installation
- A competitive solution, including a Fast-Track ordering and delivery service
- Committed customer service with full technical advice and support on design
 and installation
- Design verification using the very latest ASPIRE Pipe Modeling software
- Commissioning, advice, service, and system performance testing

The VESDA pipe range is based on pipework of a standard inside diameter (ID) of 3/4".

VESDA aspirating smoke detection is an early warning system that detects fire in the incipient stages - before flames are visible - by detecting the products of pre-combustion in the air around the area about to ignite.

The VESDA detector family is the result of extensive research and development. Using unique detection principles, the detector provides a sensitivity range of 0.0015 to 6% obscuration/ft. It detects fire at the earliest possible stage and reliably measures very low to extremely high concentrations of smoke.

The VESDA system samples air from a fire zone for the presence of smoke. The air sampling system makes this possible by providing the means for transporting air from a fire zone to the detector.

The air sampling system is active, continuously drawing in air samples by means of an integral pump. It does not rely on air or heat currents in the vicinity of the detector transporting the smoke particles to the detector. The VESDA system can function effectively in all kinds of environments from high air flows to still air.

The network of sampling pipes to the detector is the key element in the performance of the detection system.

Features

- UL1887 Listed for use in Plenum Rated Areas
- An integrated CPVC Pipe & Fittings package designed for use with VESDA Aspirating Smoke Detection Systems
- Simplifies the selection of Pipe & Fittings to ensure the correct product is installed
- Simplifies specifiers' and installers' task and saves time and money
- Pre-labeled Pipes in accordance with NFPA 72 Requirements



VESDA Pipes & Fittings

Air Sampling

Three basic sampling methods can be used in an VESDA system installation:

- Standard pipe sampling systems (below ceiling; in ceiling or floor void)
- Capillary tube sampling (concealed; above ceiling; within cabinets)
- Return air sampling (within duct; return air grille)

While each sampling method is suited to specific applications, more than one method is often effectively employed to monitor a firezone. In some applications - particularly those in which there is movement of high volumes of air – the most effective sampling network generally combines two methods to provide maximum coverage to a zone under all operating conditions.

System Description

VESDA piping systems are produced from specialty thermoplastics that offer unique benefits. Piping systems are lightweight, and assembled easily in the field using inexpensive tools. The one-step solvent cement joining processensures fast reliable connections. In addition to ease of installation, this unique piping system offers enhanced flow characteristics and exceptional fire performance properties.

The complete system includes all of the components necessary to install and test the system. This includes: pipe, a comprehensive range of fittings, capillary tube, a variety of sample point configurations, and sampling point labels.

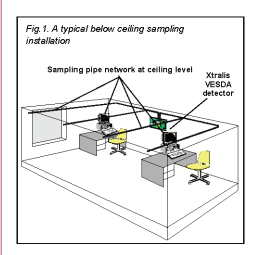
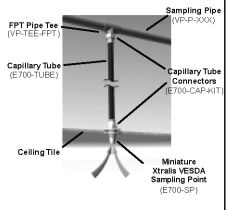
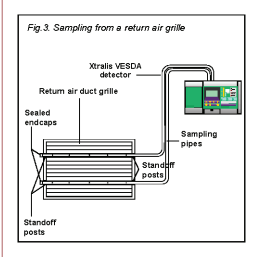


Fig.2. A typical concealed sampling installation. The sampling point fitting places the sampling hole more than 25mm (1 inch) below the ceiling panel or tile







VESDA Pipes & Fittings

Pipe Fittings Ordering Information

Part Numbers for System Components

1VP-P-210Pipe - $\frac{3}{4}$ " (210 ft. kit)2VP-QUPCouplings - $\frac{3}{4}$ ", 15 per box3VP-ELB-4545° Elbow - $\frac{3}{4}$ ", 10 per box4VP-ELB-9090° Elbow - $\frac{3}{4}$ ", 20 per box5PIP-015Flush Sampling Point6E700-SPMiniature Sample Point7VSP-877Flush Mount Sampling Point8VSP-610-USTamper Proof Sampling Point9CAP-KITBrass connector kit for miniature sampling poir capillary tube arrangement.10E700-SP-DCL-PNTSampling Point Label, 50 per roll11E700-SP-DCLSampling Point Label, wrap around style, 200 per roll12E700-SPLGSampling Point Label, red, 10 per sheet13E700-SPLGSampling Point Label, grey, 10 per sheet14VSP-950Test Point Pipe Labels.15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube $\frac{3}{4}$ " internal diameter18VP-UNIONUnions - $\frac{3}{4}$ ", 15 per box20VP-ECEnd Cap - $\frac{3}{4}$ ", 25 per box21VP-CLITERSPipe Cutters22VP-CLIP-US $\frac{3}{4}$ " pipe support clamp (required for each 5 feet of pipe).		
2VP-COUPCouplings - $\frac{3}{4}$ ", 15 per box3VP-ELB-4545° Elbow - $\frac{3}{4}$ ", 10 per box4VP-ELB-9090° Elbow - $\frac{3}{4}$ ", 20 per box5PIP-015Flush Sampling Point6E700-SPMiniature Sample Point7VSP-877Flush Mount Sampling Point8VSP-610-USTamper Proof Sampling Point9CAP-KITBrass connector kit for miniature sampling poir capillary tube arrangement.10E700-SP-DCL-PNTSampling Point Label, 50 per roll11E700-SP-DCLSampling Point Label, wrap around style, 200 per roll12E700-SPLGSampling Point Label, red, 10 per sheet13E700-SPLGSampling Point Label, grey, 10 per sheet14VSP-950Test Point Pipe Labels.15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube $\frac{3}{4}$ ", 10 per box18VP-UNIONUnions - $\frac{3}{4}$ ", 10 per box19VP-ECEnd Cap - $\frac{3}{4}$ ", 25 per box20VP-ECEnd Cap - $\frac{3}{4}$ ", 25 per box21VP-CLITERSPipe Cutters22VP-CLIP-US $3/4$ " pipe support clamp		
3VP-ELB-45 45° Elbow - 34° , 10 per box4VP-ELB-9090° Elbow - 34° , 20 per box5PIP-015Flush Sampling Point6E700-SPMiniature Sample Point7VSP-877Flush Mount Sampling Point8VSP-610-USTamper Proof Sampling Point9CAP-KITBrass connector kit for miniature sampling poir capillary tube arrangement.10E700-CAP-KITConnector Kits10E700-SP-DCL-PNTSampling Point Label, 50 per roll11E700-SP-DCLSampling Point Label, stop per roll12E700-SP-DCLSampling Point Label, red, 10 per sheet13E700-SPLGSampling Point Label, grey, 10 per sheet14VSP-950Test Point Pipe Labels.15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube 34° internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - 34° , 10 per box19VP-ECEnd Cap - 34° , 25 per box20VP-ECEnd Cap - 34° , 25 per box21VP-CLIFLSPipe Cutters22VP-CLIP-US $3/4^{\circ}$ pipe support clamp		
4 VP-ELB-90 90° Elbow - ¼", 20 per box 5 PIP-015 Flush Sampling Point 6 E700-SP Miniature Sample Point 7 VSP-877 Flush Mount Sampling Point 8 VSP-610-US Tamper Proof Sampling Point 9 CAP-KIT Brass connector kit for miniature sampling poir capillary tube arrangement. 10 E700-CAP-KIT Connector Kits 10 E700-SP-DCL-PNT Sampling Point Label, 50 per roll 11 E700-SP-DCL Sampling Point Label, wrap around style, 200 per roll 12 E700-SPLR Sampling Point Label, red, 10 per sheet 13 E700-SPLG Sampling Point Label, grey, 10 per sheet 14 VSP-950 Test Point Pipe Labels. 15 E700-SP-DCL-PIPE Pipe Label, 35 per roll 16 VSP-870-US In-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620). 17 E700-TUBE Capillary Tube ¾" internal diameter TUBING-250 Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated. 18 VP-UNION Unions - ¾", 10 per box 19 VP-EC End Cap - ¾", 25 per	Couplings - ¾", 15 per box	
5 PIP-015 Flush Sampling Point 6 E700-SP Miniature Sample Point 7 VSP-877 Flush Mount Sampling Point 8 VSP-610-US Tamper Proof Sampling Point 9 CAP-KIT Brass connector kit for miniature sampling poir capillary tube arrangement. 10 E700-CAP-KIT Connector Kits 10 E700-SP-DCL-PNT Sampling Point Label, 50 per roll 11 E700-SP-DCL Sampling Point Label, wrap around style, 200 per roll 12 E700-SP-DCL Sampling Point Label, red, 10 per sheet 13 E700-SPLG Sampling Point Label, grey, 10 per sheet 14 VSP-950 Test Point Pipe Labels. 15 E700-SP-DCL-PIPE Pipe Label, 35 per roll 16 VSP-870-US In-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620). 17 E700-TUBE Capillary Tube ¾" internal diameter TUBING-250 Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated. 18 VP-UNION Unions - ¾", 10 per box 19 VP-EC End Cap - ¾", 25 per box 20 VP-EC End Cap - ¾", 25 per bo	45° Elbow - ¾", 10 per box	
6 E700-SP Miniature Sample Point 7 VSP-877 Flush Mount Sampling Point 8 VSP-610-US Tamper Proof Sampling Point 9 CAP-KIT Brass connector kit for miniature sampling poir capillary tube arrangement. 10 E700-CAP-KIT Connector Kits 10 E700-SP-DCL-PNT Sampling Point Label, 50 per roll 11 E700-SP-DCL Sampling Point Label, wrap around style, 200 per roll 12 E700-SPLR Sampling Point Label, red, 10 per sheet 13 E700-SPLG Sampling Point Label, grey, 10 per sheet 14 VSP-950 Test Point Pipe Labels. 15 E700-SP-DCL-PIPE Pipe Label, 35 per roll 16 VSP-870-US In-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620). 17 E700-TUBE Capillary Tube ¾" internal diameter TUBING-250 Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated. 18 VP-UNION Unions - ¾", 10 per box 19 VP-TEE Tee - ¾", 15 per box 20 VP-EC End Cap - ¾", 25 per box 21 VP-CUTTERS Pipe Cutters	90° Elbow - ¾", 20 per box	
7 VSP-877 Flush Mount Sampling Point 8 VSP-610-US Tamper Proof Sampling Point 9 CAP-KIT Brass connector kit for miniature sampling poir capillary tube arrangement. 10 E700-CAP-KIT Connector Kits 10 E700-SP-DCL-PNT Sampling Point Label, 50 per roll 11 E700-SP-DCL Sampling Point Label, wrap around style, 200 per roll 12 E700-SPLR Sampling Point Label, red, 10 per sheet 13 E700-SPLG Sampling Point Label, grey, 10 per sheet 14 VSP-950 Test Point Pipe Labels. 15 E700-SP-DCL-PIPE Pipe Label, 35 per roll 16 VSP-870-US In-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620). 17 E700-TUBE Capillary Tube %" internal diameter TUBING-250 Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated. 18 VP-UNION Unions - ¾", 10 per box 19 VP-TEE Tee - ¾", 15 per box 20 VP-EC End Cap - ¾", 25 per box 21 VP-CUTTERS Pipe Cutters 22 VP-CLIP-US 3/4" pipe support clamp <td></td>		
8 VSP-610-US Tamper Proof Sampling Point 9 CAP-KIT Brass connector kit for miniature sampling point capillary tube arrangement. E700-CAP-KIT Connector Kits 10 E700-SP-DCL-PNT Sampling Point Label, 50 per roll 11 E700-SP-DCL Sampling Point Label, wrap around style, 200 per roll 12 E700-SP-DCL Sampling Point Label, red, 10 per sheet 13 E700-SPLG Sampling Point Label, grey, 10 per sheet 14 VSP-950 Test Point Pipe Labels. 15 E700-SP-DCL-PIPE Pipe Label, 35 per roll 16 VSP-870-US In-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620). 17 E700-TUBE Capillary Tube ¾" internal diameter TUBING-250 Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated. 18 VP-UNION Unions - ¾", 10 per box 19 VP-EE Tee - ¾", 15 per box 20 VP-EC End Cap - ¾", 25 per box 21 VP-CUTTERS Pipe Cutters 22 VP-CLIP-US 3/4" pipe support clamp		
9CAP-KITBrass connector kit for miniature sampling poir capillary tube arrangement.10E700-CAP-KITConnector Kits10E700-SP-DCL-PNTSampling Point Label, 50 per roll11E700-SP-DCLSampling Point Label, wrap around style, 200 per roll12E700-SPLRSampling Point Label, red, 10 per sheet13E700-SPLGSampling Point Label, grey, 10 per sheet14VSP-950Test Point Pipe Labels.15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube ¾" internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp		
capillary tube arrangement.E700-CAP-KITConnector Kits10E700-SP-DCL-PNTSampling Point Label, 50 per roll11E700-SP-DCLSampling Point Label, wrap around style, 200 per roll12E700-SPLRSampling Point Label, red, 10 per sheet13E700-SPLGSampling Point Label, grey, 10 per sheet14VSP-950Test Point Pipe Labels.15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube ¾" internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 25 per box20VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp		
10E700-SP-DCL-PNTSampling Point Label, 50 per roll11E700-SP-DCLSampling Point Label, wrap around style, 200 per roll12E700-SPLRSampling Point Label, red, 10 per sheet13E700-SPLGSampling Point Label, grey, 10 per sheet14VSP-950Test Point Pipe Labels.15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube ¾" internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 25 per box20VP-ECEnd Cap - ¾", 25 per box21VP-CLIP-US3/4" pipe support clamp	nt and	
11E700-SP-DCLSampling Point Label, wrap around style, 200 per roll12E700-SPLRSampling Point Label, red, 10 per sheet13E700-SPLGSampling Point Label, grey, 10 per sheet14VSP-950Test Point Pipe Labels.15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube ¾" internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 25 per box20VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp		
200 per roll12E700-SPLRSampling Point Label, red, 10 per sheet13E700-SPLGSampling Point Label, grey, 10 per sheet14VSP-950Test Point Pipe Labels.15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube ¾" internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 15 per box20VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp		
13E700-SPLGSampling Point Label, grey, 10 per sheet14VSP-950Test Point Pipe Labels.15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube ¾" internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 15 per box20VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp		
14VSP-950Test Point Pipe Labels.15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube ¾" internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 15 per box20VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp	Sampling Point Label, red, 10 per sheet	
15E700-SP-DCL-PIPEPipe Label, 35 per roll16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube ¾" internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 15 per box20VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp	Sampling Point Label, grey, 10 per sheet	
16VSP-870-USIn-Line Flow Restrictor Assembly - US, for use Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube ¾" internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 15 per box20VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp	Test Point Pipe Labels.	
Tamper Proof Sampling Points (models VSP-610-US and VSP-620).17E700-TUBECapillary Tube ¾" internal diameterTUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 15 per box20VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp	Pipe Label, 35 per roll	
TUBING-250Polyethylene tubing, black, 1/2" OD X 3/8" ID, FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 15 per box20VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp	• with	
FPE rated.18VP-UNIONUnions - ¾", 10 per box19VP-TEETee - ¾", 15 per box20VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp		
19VP-TEETee - ¾", 15 per box20VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp		
20VP-ECEnd Cap - ¾", 25 per box21VP-CUTTERSPipe Cutters22VP-CLIP-US3/4" pipe support clamp		
21 VP-CUTTERS Pipe Cutters 22 VP-CLIP-US 3/4" pipe support clamp	Tee - ¾", 15 per box	
22 VP-CLIP-US 3/4" pipe support clamp	End Cap - ¾", 25 per box	
	Pipe Cutters	
23 VSP-878 Push-in Connect Adaptor Kit for ½" capillary tu	ubing	
24 VP-TEE-FPT Tee - ¾" x ¾" x ½" FPT, 10 per box		
25 VP-CEMENT Solvent Cement, one pint		





Technical Information - Air Sampling Pipe Systems

Pipe Dimensions

VESDA Pipe systems are produced in ³/₄" iron pipe size (IPS) pipe dimensions per ASTM F442. This provides piping with unique flow characteristics and exceptionally smooth interior walls, greatly enhancing system performance.

	Nominal Size	Average OD	Average ID	Pounds Per Feet
ſ	¾" (20mm)	1.050" (26.7mm)	0.874" (22.5mm)	0.168

Operating Temperature Range

VESDA Pipe and Fittings are suitable for a wide range of operating temperatures from 0°F to 200°F. Although tough and durable, care should be exercised in extremely cold environments to avoid unnecessary rough handling or other forms of mechanical damage.

Fire Resistance

Flammability Rating	V-O	UL 94 Flame Retardant
Limiting Oxygen Index	60	ASTM D2863
Flame Spread	0	ULC
Smoke Generation	0-25	ULC
Flame Travel	4	UL 1887
Optical Density	0.19 peak 0.03 Avg.	UL 1887
Heat of Combustion	7,700 BTU's/lb.	

Physical Properties

CPVC is a unique polymer with many beneficial properties. When produced into pipe form, this product exhibits qualities that are extremely advantageous for use in air sampling applications. It is light in weight, exhibits excellent physical, mechanical, and chemical/corrosion resistance properties, and offers exceptional fire performance.

		ASTM
Cell Classification	23477	D1784
Specific Gravity	1.55	D792
Tensile Strength	8400 psi	D638
Modulus of Elasticity	4.23 x10.5	D638
Compressive Strength	9600 psi	D695
Izod Impact	3.0	D256A
Coefficient of Linear Expansion	3.4 x 10 ₋₅	D696
Temperature Limit	0 – 200°F	
Electrical Conductivity	Non Conductor	

www.xtralis.com

UK and Europe +44 1442 242 330 D-A-CH +49 431 23284 1 The Americas +1 781 740 2223

Middle East +962 6 588 5622 Asia +86 21 5240 0077 Australia and New Zealand +61 3 9936 7000 The contents of this document are provided on an "as is" basis. No representation or warranty (either express or implied) is made as to the completeness, accuracy or reliability of the contents of this document. The manufacturer reserves the right to change designs or specifications without obligation and without turther notice. Except as otherwise provided, all warranties, express or implied, including without limitation any implied warranties of merchantability and fitness for a particular purpose are expressly excluded.

Trademark and/or label. This document is subject to copyright owned by Xtralis. You agree not to construct to the public, adapt, distribute, transfer, sell, modify or publish any contents of this document without the express prior written consent of Xtralis.

