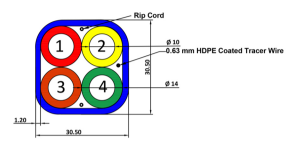




HDPE Multiduct 4 Way 14/10 mm



Description

- 1) HDPE Multiduct 4 Way 14/10 mm
- 2) Micro Ducts have Inner Longitudinal Ribs and Permanent Silicone Laver
- 3) Rip cord and 0.63 mm HDPE coated copper tracer wire

PHYSICAL AND MECHANICAL PROPERTIES (Micro duct : 12/8 mm Micro Duct)

MATERIAL SPECIFICATIONS Characteristic Test Method Acceptance Criteria Test Frequency Ducts are manufactured with 100% Virgin HDPE Melt Flow Index ASTM D 1238-10, ASTM F2160 < 0.55 g/10min Per Batch Density ASTM D792-08, ASTM F2160 0.940 -0.955 g/cm³ Per Batch

Characteristic	Test Method	Acceptance Criteria	Test Frequency
Outer Diameter	ASTM D 2122 a) In-line control (X/Y laser) b) 5 measurements equidistant apart around circumference	14.0 ± 0.1 mm	a) 5 times/sec b) Per drum
nner Diameter	ASTM D 2122 5 measurements equidistant apart around circumference	10.0 ± 0.1 mm	Per drum
Wall thickness	ASTM D 2122 5 measurements equidistant apart around circumference	2.0 ± 0.1 mm	Per drum
Ovality	ASTM D 2122 (Max. Outer Diameter – Min. Outer Diameter) /Average Outer Diameter	≤ 5%	Per drum
Standard Dimension Ratio	N/A SDR= Outer dia./Wall thickness	7.0	N/A
Pressurization	5 min @ 12 bar each micro duct	No damage, No leaks.	Per drum
Inner Clearance Test	IEC 60794-1-2 Method E23	8.0 mm steel ball shall pass freely through micro duct.	Per drum





PHYSICAL AND MECHANICAL PROPERTIES (Micro duct : 12/8 mm Micro Duct)				
Characteristic	Test Method	Acceptance Criteria	Test Frequency	
Crush	IEC 60794-1-2 Method E3, 1500 N load, 60 sec, 1 hour recovery time.	No residual deformation > 15% of inner and outer diameter. Shall pass inner clearance test.	Per Batch	
Tensile Strength at yield	IEC 60794-1-2 Method E1, ASTM F 2160, ASTM D 638 (Type IV),speed 50mm/min	20 – 30 N/mm²	Per Batch	
Elongation at Break	IEC 60794-1-2 Method E1, ASTM F 2160, ASTM D 638 (Type IV),speed 50mm/min	Min 400%	Per Batch	
Kink	IEC 60794-1-2 Method E8	Duct bent between 2 parallel supports 20XOD apart	Per Batch	
Bend Test	IEC 60794-1-2 Method E11A, 20 X OD	No residual deformation > 15% of inner and outer diameter. Shall pass inner clearance test.	Per Batch	
Environmental Stress Crack Resistance	ASTM D 1693	No crack shall observed at 50±2°cfor 96 hours, when used 10% Igepal solution	Per Batch	
Impact	IEC 60794-1-2 Method E4, 5 J Impact, 10 mm anvil, recovery time 1 hour.	No residual deformation > 15% of inner and outer diameter. Shall pass inner clearance test.	Per Batch	
Repeated Bending	IEC 60794-1-2 Method E6, 15 x OD	No residual deformation > 15% of inner and outer diameter. Shall pass inner clearance test.	Passed	
Co-efficient of Friction	Bell core, 750 mm Diameter, 450° loop, 5 kg tail mass	μ < 0.06	Per Batch	
Heat Reversion	ISO 2505	110°c for 1 hrs (< 3%)	Per Batch	
Colour	Visual inspection	As per customer choice	Per drum	
Printing	Visual inspection	As per customer choice	Per drum	

PHYSICAL AND MECHANICAL PROPERTIES (Bundled Ducts)				
Characteristic	Test Method	Acceptance Criteria	Test Frequency	
Wall thickness (Sheathing)	ASTM D 2122, 6 measurements equidistant apart around circumference.	1.2 ± 0.1 mm	Per coil	
Pressurization	5 min @ 12 bar each micro duct	No damage, No leaks.	Per coil	
Inner Clearance Test (per micro duct per coil)	IEC 60794-1-2 Method E23	8.0 mm steel ball shall pass freely through micro duct	Per coil	





PHYSICAL AND MECHANICAL PROPERTIES (Bundled Ducts)				
Characteristic	Test Method	Acceptance Criteria	Test Frequency	
Kink	IEC 60794-1-21 Method E10, 15 x OD	No residual deformation > 15% of inner and outer diameter. Shall pass inner clearance test.	Per Batch	
Crush	IEC 60794-1-2 Method E3, 2000 N load, 60 sec, 1 hour recovery time.	No residual deformation > 15% of inner and outer diameter. Shall pass inner clearance test.	Per Batch	
Impact	IEC 60794-1-2 Method E4, 15 J Impact, 10 mm anvil, recovery time 1 hour.	No residual deformation > 15% of inner and outer diameter. Shall pass inner clearance test.	Per Batch	
Colour	Visual inspection	As per customer choice	Per Coil	
Tensile Strength at yield	IEC 60794-1-2 Method E1 ASTM F 2160, ASTM D 638 (Type IV), speed 50mm/min	20 – 30 N/mm²	Per Batch	
Elongation at Break	IEC 60794-1-2 Method E1 ASTM F 2160, ASTM D 638 (Type IV), speed 50mm/min	Min 400%	Per Batch	
Bend Test	IEC 60794-1-2 Method E11A, 20 X OD	No residual deformation > 15% of inner and outer diameter. Shall pass inner clearance test.	Per Batch	
Printing	Visual inspection	As per customer choice	Per Coil	