BRST

Single Wall tube. A Commercial grade heat shrink tube primarily used for electrical insulation. Satin surface finish.



PRODUCT DIMENSIONS

SIZE	Inside Diameter as supplied (min) mm <i>(inch)</i> D	Inside Diameter after recovery (max) mm <i>(inch)</i> d	Wall Thickness after recovery (nom) mm <i>(inch)</i> W	Wall Thickness Tolerance after recovery mm <i>(inch)</i>
4/2	4.0 (.157)	2.0 (.079)	0.40 (.016)	0.08 <i>(.003)</i>
6/3	6.0 (.236)	3.0 (.118)	0.40 (.016)	0.08 <i>(.003)</i>
10/5	10.0 (.394)	5.0 (.197)	0.50 (.020)	0.08 (.003)
16/8	16.0 <i>(.630)</i>	8.0 (.3.15)	0.75 (.030)	0.08 <i>(.003)</i>
24/12	24.0 (.945)	12.0 (.472)	0.85 (.033)	0.08 (.003)

BRST – STANDARD SIZE REFERENCE DIMENSIONAL DRAWING					©2020		TE Connectivity Ltd. family of companies All Rights Reserved	
				DIMENSIONS IN	TITLE			
				mm <i>(Inch)</i>	В	BRST ·	– IRRADIATED MODIFI	ED
					POLYO	DLEFII	N SINGLE WALL HEAT TUBING	SHRINK
^			17/00/0001	SHEET	NO			REV
A	INITIAL REVISION	HD	17/09/2021	1 - 1 0		лоот	Chan david Circa	•
REV	ENGINEERING CHANGE	CHK	DATE	1 of 2	В	2421-	- Standard Sizes	A

BRST

PRODUCT INFORMATION

General use single wall Polyolefin Tubing. Shrink Ratio – 2:1 Longitudinal Shrinkage on full recovery – 5 to -15% Material conforms to TE Specification RK-6766 Standard Colour: Black Non-Flame Retardant

Tubing cut to specific lengths can be supplied from the product sizes referenced within this drawing.

STANDARD CUTTING TOLERANCES (mm)				
CUT LENGTH	TOLERANCE			
Up to 9.9mm	±0.5mm			
10mm to 24.9mm	±1.0mm			
25mm to 54.9mm	±1.5mm			
55mm to 99.9mm	±3.0mm			
100mm to 149.9mm	±4.0mm			
150mm to 499.9mm	±5.0mm			
500mm to 1200mm	±12.5mm			

Cut length tolerances are as per the following table:



2 of 2

REV