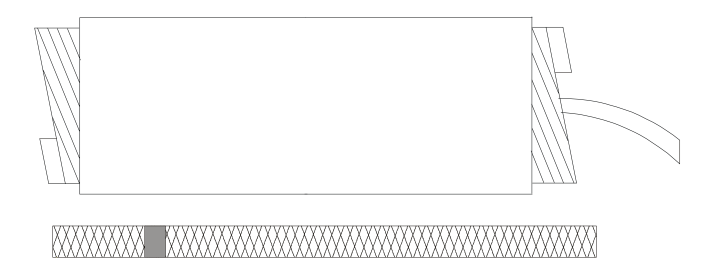
<b>CABLEMATE</b>	Dec. 2016 Page 1	
SPECIFICATION SHEET		
Description	Catalog Number	
Cold Shrink Cable Jacket Seal for Copper Tape Cable	JSTT Series	



## Application:

The JSTT series cold shribk cable jacket seal was designed to be used for copper tape type cable as re-jacketing material to prtoect cable after terminating cables on elbows or other accessories for water or moisture penetration protection. The cold shrink tube was made of high memory retaining EPDM rubber with long field prooven hsitory. The EPDM rubber is highly resist to chemical, ozon and ultra viloet makes it suitable for both indoor or outdoor application for long service life. With wide range design, the JSTT2 is suitable for cable with OD between 23.0 mm (0.9") up to 38.1 mm (1.5") and JSTT6 is suitable for cable with OD between 32.0 mm (1.26") up to 57.0 mm (2.24")

## Ordering Instructions:

Cable O.D. Range		
mm	Inches	Cat. #
23.0 - 38.1	.90 - 1.50	JSTT2
32.0 - 57.0	1.26 - 2.24	JSTT6

## The JTSW series Cold Shrinke Cable Jacket Seal includes the following:

Description Catalog Number
1 – Cold Shrink Tube JST-X
3 – Mastic Tape JST-MT
2 - Thin Copper Foil Tape JST-CFT

1 - Constant Force Spring JST-CFSS or JST-CFSL

("S" for JSTT2, "L" for JSTT6)

1 – Installation instruction