

## STH2



- Economical series of tools for maintenance or construction applications
- Operator-controlled tension and cut-off:
   (STS2/STH2/ST3EH) Install cable tie around bundle and tension tie by squeezing tool handle.

   Reduce tension slightly and twist tool 1/4 turn either direction to cut off excess cable tie.
   (STHV) Install cable tie around bundle and tension tie by squeezing tool handle. A separate lever cuts off excess cable tie.
- Excellent tool for low volume applications
- Use with our full line of PANDUIT® cable ties

■ Part Number	STH2
<ul> <li>RoHS Compliancy Status</li> </ul>	RoHS directive is not applicable
■ Part Description	Installs Standard, Heavy-Standard, Light-Heavy and Heavy cross section cable ties. Inexpensive, maintenance-free, all
	purpose tool. Ergonomic handle design and short handle span. Top loading feature for right or left-handed users.
	Color Identification: Red
	Weight: 2.5 oz. (71g)
■ Color	Red
■ Part Features	Economical tool with short handle span and top loading feature for right or left handed users.
■ Pricing Description	Cable Tie Tool, Low Volume, For use with Std, Hvy-Std, Lt-Hvy and Hvy Ties
<ul> <li>Used With Cable Ties</li> </ul>	S, HS, LH, H
■ Weight (g)	71
■ Weight (oz.)	2.5
<ul><li>Min. Order UOM</li></ul>	PC
■ Min. Order Qty.	1
■ BOM Qty. (# of Pkgs.)	

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANDUIT CORP. NOTES. UNLESS OTHERWISE SPECIFIED: STH2 TOOL FOR INSTALLER CONTROLLED TENSIONING AND FLUSH CUT-OFF OF EXCESS CABLE TIE. PANDUIT INSTALLS . THE FOLLOWING WE I GHT / PC TOOL NO. OZ GRAMS CABLE TIE CROSS-SECTIONS \*\* STH2 S,HS,LH,H, 2-1/2 71 ROTATION FOR CUTOFF: 90° NO MAINTENANCE: NO REPAIR COLOR: BLACK WITH RED HANDLE. \*\* CABLE TIE CROSS-SECTION CODE: S = STANDARD HS = HEAVY STANDARD LH = LIGHT HEAVY H = HEAVY Н 2.94" .81" .75" -2.68"-6.13"-CAD FILENAME/LAYERS R19334AA\_WE19334B01\_01 CORP TINLEY PARK, ILLINOIS CUSTOMER DWG, STH2 UNLESS OTHERWISE SPECIFIED,
DIMENSIONAL TOLERANCES ARE:
1.XI ± (.XXXI :
1.XX) ± ANGLES : UNLESS OTHERWISE SPECIFIED. ALL DIMENSIONS ARE GIVEN IN INCHES. THIRD ANGLE PROJECTION MAT\*L: Ď.D. NONE REFORMATED NOTES 4176 BKA 12-6-05 JEH ABJ 00 2-18-93 BAD MM М3

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DESCRIPTION

DATE BY CHK

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