

PERMANENT IDENTIFICATION - Metal Embossing Hand Tool and Tape System

Product Bulletin Number SA-SSCB13 11/2006

Panduit Metal embossing Hand Tool produces durable metal labels for marking cables etc. A window and pointer provides clear and easy character selection. The tape advances automatically as a character is embossed. And a cutter creates a rounded marker plate or tag with smooth edges for improved safety.

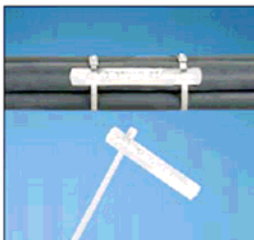
Key Features

Benefits

<i>Portable on-site custom marking</i>	Provides quick and permanent identification of power and communication cabling, devices, valves, conduit and pipes
<i>Tape fed</i>	Creates custom length marker plates and tags with no restrictions on the number of characters per line for flexibility in a wide range of applications
<i>Three material options</i>	Accepts 304 stainless steel, 316 stainless steel and aluminum for permanent identification in a variety of environments
<i>Tape cutoff assembly</i>	Creates a rounded marker plate or tag with smooth edges for improved job site safety
<i>Cable tie slot punch</i>	Improves productivity by punching a raised slot into a marker plate for quick and easy cable tie installation
<i>Raised embossed characters</i>	Provide visibility in applications that are exposed to dirt or paint

Metal Embossing Hand Tool and Tape System

- Creates custom length marker plates and tags for quick, easy and permanent identification
- Embosses 3/16" (4.77mm) characters onto stainless steel or aluminum tape



Part Number	Part Description	Std. Pkg. Qty.
Tool Kit		
MEHT	Includes tool, carrying case, (1) roll each META (aluminum) and METS4 (stainless steel) tape. Characters include: A B C D E F G H I J K L M N O P Q R S T U V W X Y Z 1 2 3 4 5 6 7 8 9 . /	1
Tape		
META-X	.50" x 16' (12.7mm x 4.9M) aluminum tape*	10
METS3-X	.50" x 21' (12.7mm x 6.4M) 316 grade stainless steel tape.	10
METS4-X	.50" x 21' (12.7mm x 6.4M) 304 grade stainless steel tape.	10

*Aluminum ties are recommended for use with aluminum tape to prevent galvanic reaction (corrosion that can occur between stainless steel and aluminum in certain environments).

Temperature rating -80C to +538C