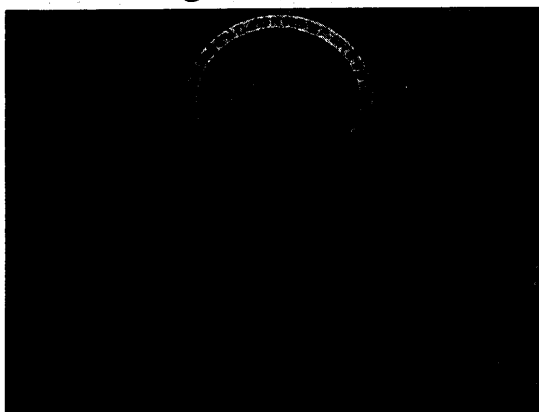


Embossing Tool STL-100



263

The ScotchCode embossing tool STL-100 allows users to quickly produce slip-on ScotchCode wire marker tags that are legible and will always be easy to read. The unique STL-100 system is both compact and durable, perfect for field use, embossing letters and numbers onto a wire marker tag.

The STL-100 embossing tool is designed to use the pre-punched, continuous-feed ScotchCode tags STL-101 and 102 and the ScotchCode embossed label tape STL-103. Both tags and adhesive embossing tape are manufactured from a patented electrical grade material that is heat resistant to 105°C. They are also resistant to industrial grade cleaning solvents.

The STL-100 embosser comes packaged as a kit along with the STL-101 and 102 wire marker tags and a roll of the STL-103 embossing tape. Refill rolls are packaged two per bag.

Application Chart

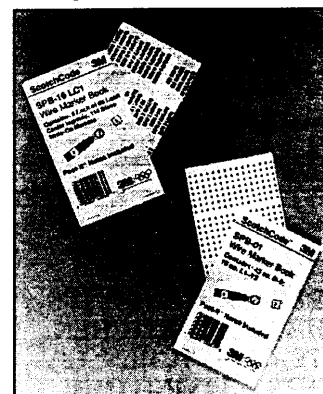
Product	Marker Size (L x W)	Write-On Area (W)	Wire O.D. Range
STL-101 (0.375")	2.40 x 0.375" (61.0 x 9.5 mm)	1.53" (38.9 mm)	0.09 - 0.15" (2.3 - 3.8 mm)
STL-102 (0.250")	1.60 x 0.250" (40.6 x 6.4 mm)	0.86" (21.8 mm)	0.06 - 0.13" (1.5 - 3.3 mm)
STL-103 (0.375") PSA	10' x 0.375" (3.05 m x 9.5 mm)	—	—

Product	UPC	Description	Case Qty.
STL-100	49908	Embosser with one roll each of STL-101, STL-102, and STL-103.	6
STL-101 (0.375")	49909	2 refill rolls of continuous-feed wire marker tags, 8 characters per label, 50 labels per roll.	10
STL-102 (0.250")	49910	2 refill rolls of continuous-feed wire marker tags, 3 characters per label, 75 labels per roll.	10
STL-103 (0.375") PSA	49911	2 refill rolls of embossed label tape.	10

UPC prefix 054007-

3M™ ScotchCode Wire Marker Books

Preprinted Books SPB



264

When wire marking needs to be done quickly, try our ScotchCode pre-printed wire marker books SPB. These handy books contain printed vinyl cloth markers for wire and terminals with clearly printed letters, numbers, and industry-standard legends, including an alarm system and a load center book.

Use the SPB book markers to mark

electrical wires and terminals strips to the diameter of 0.47" (11.9 mm). These markers are made of vinyl-impregnated cloth with a rubber adhesive back. The alpha-numeric numeric characters are printed in black ink on the white background. The printed area is 1.37 x 0.22" (16.4 x 5.6 mm) and 0.22 x 0.22" (5.6 x 5.6 mm) for terminals.

Product	UPC	Description	Inner Unit Pack	Case Qty.
SPB-01	49951	45 each 0-9; 15 each L1, L2, L3, T1, T2, T3	1/bag	5
SPB-02	49952	10 each A-Z, 0-15, +, -, /	1/bag	5
SPB-03	49953	10 each 1-45	1/bag	5
SPB-04	49954	150 each, 1, 2, 3	1/bag	5
SPB-05	49955	150 each A, B, C	1/bag	5
SPB-06	49956	150 each T1, T2, T3	1/bag	5
SPB-07	49957	150 each L1, L2, L3	1/bag	5
SPB-08	49958	6 each 1-15; 4 each 16-90; 2 each A-Z, +, -, /, 0	1/bag	5
SPB-09	49959	45 each 1, 2, 3, A, B, C; 30 each L1, L2, L3, T1, T2, T3	1/bag	5
SPB-11	49960	15 each 1-30	1/bag	5
SPB-12	49961	15 each A-Z; 8 each +; 6 each -; 21 each blank write-on markers	1/bag	5
SPB-13	49962	45 each +, -, AC, DC; 33 each POS, NEG, GND; 27 each NEUT, SPARE; 21 each blank write-on markers	1/bag	5
SPB-14	49963	10 each 46-90	1/bag	5

UPC prefix 054007-