

# TYPE BST Marking Strips for terminal strips (302, 322, 323, 324, 326, 327) Inventory Check



				Тур	ical	app	licati	ion				
LH:	1	2	3	4	5	6	7	8	9	10	11	12
RH:	12	11	10	9	8	7	6	5	4	3	2	1
VT:	-	N	m	4	S	ω	~	00	ത	10	Ξ	5
VB:	12	=	9	0	œ	~	ω	NO.	$\nabla$	es	N	-
VBR:	_	12	ω	4	Ch	O	$\neg$	00	9	0	$\Rightarrow$	12
VTR:	12	$\Rightarrow$	0	0	00	7	0	O	4	ω	2	_
RHR:	1	2	3	Þ	9	9	L	8	6	10	11	15
LHR:	15	11	10	6	8	1	9	g	b	3	2	L
SM:	Spec	cial m	arkin	g (ple	ease	provio	de sk	etch)				

Marking Orientation SM: Special Marking (please provide sketch)

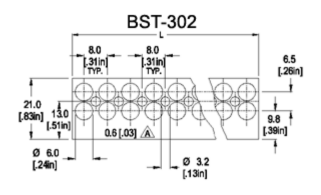
## **Description**

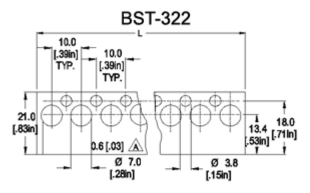
The BST marker strips are designed for mounting beneath or above the terminal strips to provide circuit identification. They are held in place by the same fastener that secures the terminal strip to the panel or chassis. The BST Marking Strips are available in marked and blank versions. The white PVC marking strips are supplied with black hot stamped characters. Standard marking orientations are listed in the table above, special marking can be supplied on request, please contact our customer service department.

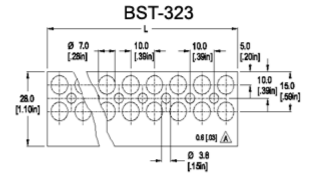
For circuit identification

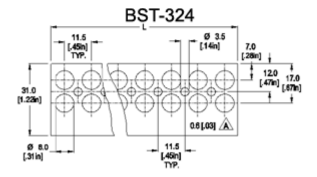
### **Additionnal information:**

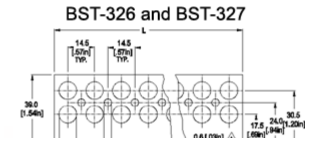
Strips mount beneath or above the terminal strips and are secured by mounting screws.











#### Dimensions: mm (in.)

The length of the strip is the same as the length of corresponding connector.

Length of Marking strips (L)

L = No. of Poles x Center to Center Spacing

A = thickness

Width = BST-302 /-322 : 21 mm (0.83 in.) BST-323 : 28 mm (1.10 in.) BST-324 : 31 mm (1.22 in.) BST-326 BST-327: 39 mm (1.54 in.)

When locating connector, allow 0.5 mm clearance around it for process-induced variations.

#### Material

rigid PVC, color white matte finish Temperature Resistance:, approximately 80°C (176°F)

Item BST Marking Strips for terminal strips (302, 322, 323, 324, 326, 327)

	302, 3		POLES: 01 to 12	MARKING ORIENTATION: See list above Unmarked: lear blank					
BST-				/		_			