

## sFAB-SH

Machine		sFAB-SH
<b>Parts that can be mounted/assembled</b>		Axial and radial parts, DIP parts <sup>*1</sup> , odd-form parts <sup>*2</sup>
<b>Panel size (L x W)</b>		48 x 48 to 500 x 435 mm
<b>Panel thickness</b>		0.4 to 6.0 mm
<b>Parts</b> <sup>*3</sup>	Axial parts	Tape width: 52 mm Tape feed pitch: 5 / 10 mm Lead diameter: $\phi$ 0.4 to 0.6 mm (soft steel wire), up to 0.8 mm (soft copper wire) Lead pitch: 5(5.08), 7.5(7.62), 10(10.16), 12.5(12.7), 15(15.24), 17.5(17.78), 20(20.32), 22.5(22.86), 25(25.4) mm (inch)
	Radial parts	Tape indexing pitch: 12.7 / 15mm Lead diameter: $\phi$ 0.4 to 0.6 mm (soft steel wire), up to 0.8 mm (soft copper wire) Lead pitch: 22.5 mm or less
	DIP / odd-form parts	Part size: 123 x 42 mm
<b>Part insertion angle</b>		Can be specified (the smallest unit: 0.01 degrees)
<b>Options</b>		Cut and clinch Reject parts conveyor Related software <ul style="list-style-type: none"> <li>- Creation of production jobs (Job Editor, Nexim)</li> <li>- Collection of production information (Production Information Viewer, Nexim)</li> <li>- Part verification (Local verification, Nexim)</li> <li>- Part traceability and process management system (Nexim)</li> </ul>

\*1 DIP (dual in-line package): Parts with leads on the left and right.

\*2 Odd-form parts: Parts other than axial, radial, or DIP parts which are inserted into panels.

\*3 Supported part size depends on the placing head.

