

1-041.03SL Fastener 9.5 SNAP-LINE

RoHS WEEE SNAP

Fastener for joining sheet metal panels

Benefits:

- ► Sheet metal panels are easily joined by manually pushing the Fastener through the panel cutout.
- ➤ This Fastener can be disengaged from the front of the panel using a flathead screwdriver.
- ► One piece.

Material:

- ► Housing: zinc die, untreated ► SNAP wedges: sintered steel ► Leaf spring: stainless steel
- Lear spring. Stanliess Steel

Removal: By turning the screwdriver clockwise, the SNAP wedges (2.) are retracted.

- a):The fastener can be pressed manually from the back of the sheet.
- b): The leaf spring (1.) pushes the fastener out of the rear panel.
- 3. Cutout rear panel, also posssible as ablong hole for tolerance adjustment.
- 4. Cutout front panel.

The (S) dimension indicates the total thickness of the sheet metal panels.



Fastener

	Part Number	Version	Clamping range (S)	Insert	Vibration-proof	Installation type
a)	294-9117.00-00022	without leaf spring	2,0 - 2,5 mm	slotted	Yes	Tool-less
a)	294-9117.00-00031	without leaf spring	3,0 - 3,3 mm	slotted	Yes	Tool-less
a)	294-9117.00-00035	without leaf spring	3,4 - 3,7 mm	slotted	Yes	Tool-less
a)	294-9117.00-00043	without leaf spring	4,2 - 4,5 mm	slotted	Yes	Tool-less
b)	294-9116.00-00017	with leaf spring	1,5 - 2,0 mm	slotted	Yes	Tool-less
b)	294-9116.00-00026	with leaf spring	2,5 - 2,8 mm	slotted	Yes	Tool-less
b)	294-9116.00-00030	with leaf spring	2,9 - 3,2 mm	slotted	Yes	Tool-less
b)	294-9116.00-00038	with leaf spring	3,7 - 4,0 mm	slotted	Yes	Tool-less



Additional Information:

294-9117.00-00043, 294-9116.00-00038 Delivery time on request

