

SLZ10-14

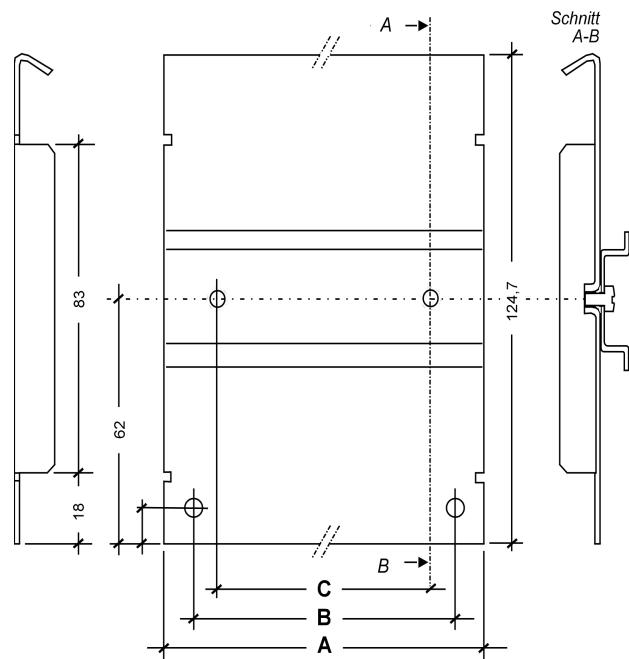
- DIN rail adapter for S7-300 Simatic rails



Data sheet

SLZ10-14 adapters allow mounting PULS switched mode power supplies or other DIN rail units on the S7-300 rail, which differs from other rails. Thus, a separate DIN rail is not necessary anymore. The adapter consists of a mounting bracket which is put onto the S7-300 rail and fixed at the lower edge with two screws which are included. The DIN rail power supply or any other device can then be mounted on a DIN rail piece of sufficient length fixed on this mounting bracket. The adapters are available in various widths for different unit sizes (see table below).

Dimensions and distances



Technical data and scope of delivery

- | | |
|-------------------------|--|
| • Thickness of material | 1.5mm |
| • Kind of material | steel plate, passivated in chromatic acid (zinc coating) |
| • Scope of delivery | - S7 adapter + DIN rail (mounted)
- Screws |

Table of dimensions A...C (mm)

	SLZ10	SLZ11	SLZ12	SLZ13	SLZ14
Maximal width of unit	40	50	65	89	120
A	42	51	66	90	121
B	26	35	50	74	105
C	26	36	36	60	86

Order information

Order number	Description
SLZ10	DIN-Rail bracket for S7-300-Simatic-Rail, width of unit max. 40mm
SLZ11	DIN-Rail bracket for S7-300-Simatic-Rail, width of unit max. 50mm
SLZ12	DIN-Rail bracket for S7-300-Simatic-Rail, width of unit max. 65mm
SLZ13	DIN-Rail bracket for S7-300-Simatic-Rail, width of unit max. 89mm
SLZ14	DIN-Rail bracket for S7-300-Simatic-Rail, width of unit max. 120mm

Your partner in power supply:



PULS GmbH
Arabellastraße 15
D-81925 München
Tel.: +49 89 9278-0
Fax: +49 89 9278-199
www.puls-power.com