

# SLZ10-14

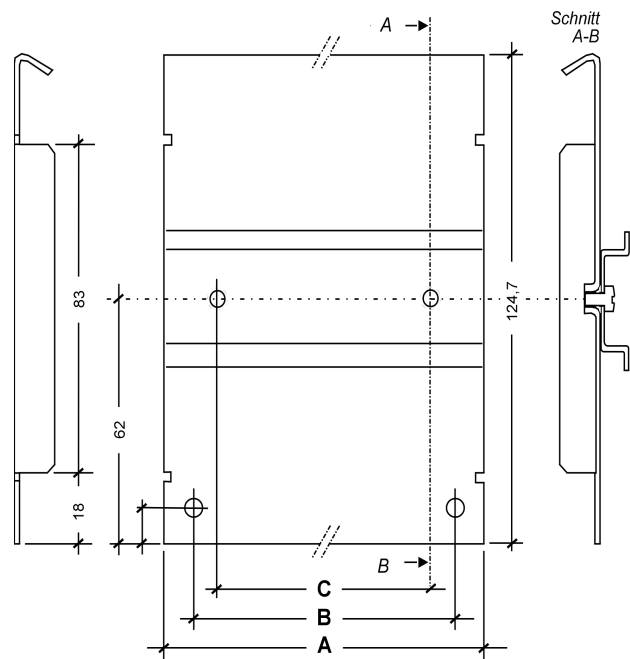
- DIN rail adapter for S7-300 Simatic rails



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)<br>- Screws            |

## Table of dimensions A...C (mm)

|                       | SLZ10 | SLZ11 | SLZ12 | SLZ13 | SLZ14 |
|-----------------------|-------|-------|-------|-------|-------|
| Maximal width of unit | 40    | 50    | 65    | 89    | 120   |
| <b>A</b>              | 42    | 51    | 66    | 90    | 121   |
| <b>B</b>              | 26    | 35    | 50    | 74    | 105   |
| <b>C</b>              | 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](http://www.puls-power.com)