## Active measuring point ASiMA HS IP67

## Function

The PG / Service interface is the feedback-free measuring point for measurements with ASi Scope and can also be used as programming interface.
The ASi measuring point is based on a reusable access technology according to IEC 60352-6 and can be used as distribution of connections or connector. Another advantage of the ASiMA HS is the tool-less mounting on the top-hat rail.

## Technical data

- Voltage:
- Total current:
- Isolation voltage:
max. 36 VDC
max. 4 A
ASi-Power: 200 V


## Contact assignment

- Contact 1:
- Contact 2:
- Contact 3:
- Contact 4:
- Contact 5:

ASi + (brown)
0 V (blue)
ASi - (blue)
+24 V (brown)
not used

## General data

- Protection type:
- Mounting:
- Temperature range:
- Dimensions (HxWxD):

IP67
to be snapped on top-hat rail or screwed -20 to $+60^{\circ} \mathrm{C}$
(storage temperature -40 to $+80^{\circ} \mathrm{C}$ ) $90 \times 60 \times 40 \mathrm{~mm}$


Active measuring point ASiMA HS


Example of connection


Engineering drawing

