

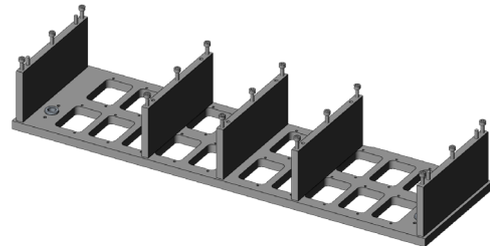


GO TO PRODUCT

- The Pylon interface for the top interchangeable kit WSO ASYS/ATH01/173,5 und WSO ASYS/ATH01/210,5 for individually configurable upgrade
- Reliable connection of top interchangeable kit (WSO) to system interface
- Quick, easy installation on the top interchangeable kit (WSO)

### Application

The interface (SST) is used as a connection/transfer mechanism to reliably transmit signals between the test fixture and the test system. It can be individually configured to the top ASYS/ATH01/173.5 and WSO ASYS/ATH01/210.5 interchangeable kits.



### Delivery

The Pylon interface is delivered unpopulated. It should be equipped with DUT-side interface blocks (SB-P-...).

### General data

Product group:	Fixture interfaces
Series:	SST
Type:	Pylon-WSO-ASYS
Version:	Interface blocks (SB)
Accessory type:	Additional function
Scope of delivery:	Unpopulated, max. 20 interface blocks
Max. interface signals:	3400
Width:	140 mm [5.51 in]
Height:	73.3 mm [2.88 in]
Weight:	1.95 kg [4.29 lbs]
Min. temperature:	10 °C [50 °F]
Max. temperature:	60 °C [140 °F]
RoHS-compliant:	Yes

### Compatible with

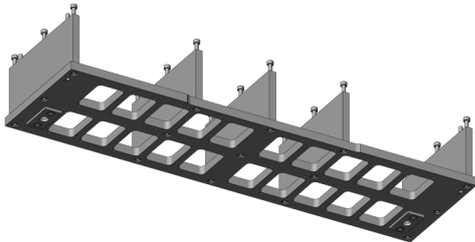
Interchangeable kits (WS): WS ASYS/ATH01/...

### Technical data

Length: 496 mm [19.5 in]  
Outer dimensionS (WxDxH): 496 x 140 x 73.3 mm [19.5 x 5.51 x 2.88 in]



GO TO PRODUCT

**Interface blocks (excerpt)**

Part no.	Designation	Version
13515	SB-P-SI-170-4A-0,6	Signal block
16900	SB-P-HS-045-30A-1,0	High-current block
31002	SB-P-HF-016-0,7GHz	Radio-frequency block, 0,7 GHz
34571	SB-P-HF-016-4GHz-Z	Radio-frequency block, 4 GHz
42627	SB-P-HF-008-6GHz-Z	Radio-frequency block, 6 GHz
35532	SB-P-HF-004-18GHz	Radio-frequency block, 18 GHz
116155	SB-P-HSD-005	High-speed-digital block
29448	SB-P-LL-045-DM2,3	Optical wave block
37821	SB-P-PN-008-PK3-A	Pneumatic block
50581	SB-P-MB-20/4-30A/PK3-A	Mixed block, High-current/Pneumatic

**INGUN Prüfmittelbau GmbH**

Max-Stromeyer-Straße 162  
 78467, Constance, Germany  
 Phone +49 7531 8105-0  
 Customer hotline +49 7531 8105-888  
 Fax +49 7531 8105-65  
 info@ingun.com

