

# Interface

## SST-KT-ITA-21

Item 115205



GO TO PRODUCT

**ingun**<sup>®</sup>

Partner for Future Technology

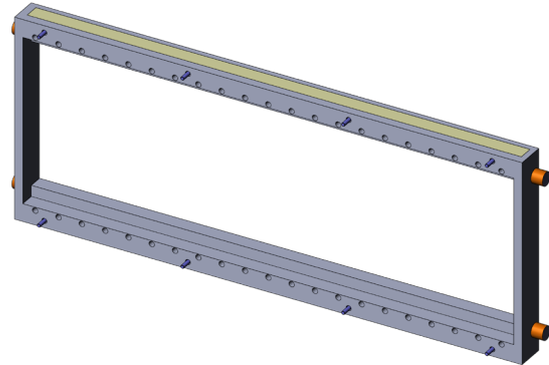
- Konrad Technologies ITA-21 interface
- Reliable connection from test fixture to system interface
- Quick, easy installation on the back of the test fixture using a compatible interface

### Application

Using the interface as a connection/transfer mechanism, signals can be reliably transmitted between the test fixture and the test system. It is installed on the back of the test fixture using a suitable interface frame.

### Delivery

The interface is unpopulated upon delivery.



### General data

Product group:	Fixture interfaces
Series:	SST
Type:	Konrad Technologies
Version:	KT-ITA-21
Accessory type:	Additional function
Scope of delivery:	Unpopulated, 21 free slots
Width:	25.2 mm [.992 in]
Height:	177 mm [6.96 in]
Weight:	0.5 kg [1.1 lbs]
Min. temperature:	10 °C [50 °F]
Max. temperature:	60 °C [140 °F]
RoHS-compliant:	Yes

### Compatible with

Manual test fixtures (MA):	MA xx14
Vacuum test fixtures (VA):	4060
Accessories:	SSA-KT-ITA-21

### Technical data

Length:	442 mm [17.4 in]
Outer dimensionS (WxDxH):	442 x 25.2 x 177 mm [17.4 x .992 x 6.96 in]

# Interface

## SST-KT-ITA-21

Item 115205



**ingun**<sup>®</sup>

Partner for Future Technology



### Interface supports

Part no.	Designation	Version
115813	SSA-KT-ITA-21-MAxx12	Suitable to manual test fixtures MA xx12
115814	SSA-KT-ITA-21-MAxx13	Suitable to manual test fixtures MA xx13
115815	SSA-KT-ITA-21-MAxx14	Suitable to manual test fixtures MA xx14
115775	SSA-KT-ITA-21-VA4030	Suitable to vacuum test fixtures VA 4030
115777	SSA-KT-ITA-21-VA4040	Suitable to vacuum test fixtures VA 4040
115778	SSA-KT-ITA-21-VA4060	Suitable to vacuum test fixtures VA 4060

### 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



Prices and delivery times on request.  
Technical changes reserved. 03/26\_GB