

# Interface block

## KB-T-SI-020-24A-L-ASYS

Item 49907

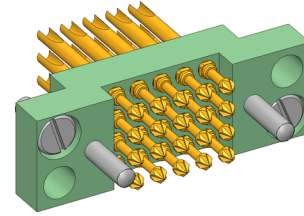


GO TO PRODUCT

ingun®

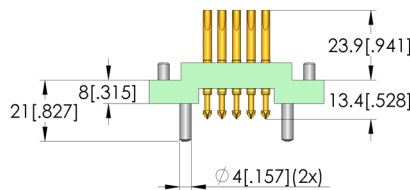
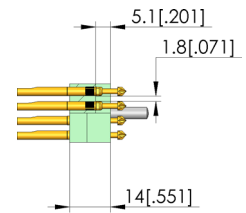
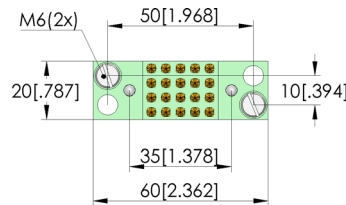
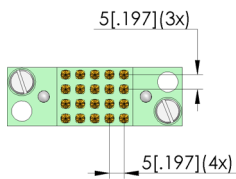
Partner for Future Technology

- Trusted interface block for inline interchangeable kits WS ASYS/ATH01/173,5 und WS ASYS/ATH01/210,5
- Populated with INGUN GKS-113-0075 probes and INGUN KS-113 30 M2-R contact terminals
- Consistently low contact resistances and replicable measured values
- High contact reliability and transmission quality



### Application

Using the contact block ensures reliable transmission of signals between the test equipment and the test system. The contact block is used as a coding block for the reliable transmission of low-voltage signals within the scope of its specification.



### General data

Product group:

Series:

Type:

Version:

Accessory type:

Component assembly:

Weight:

Min. temperature:

Max. temperature:

RoHS-compliant:

Interface blocks (SB)  
SB-SI  
Signal block

Customising accessories  
GKS-113-0075 & KS-11330M2-R  
0.03 kg [.066 lbs]  
10 °C [50 °F]  
60 °C [140 °F]  
Yes

### Compatible with

Compatible mating part 1:  
Inline interchangeable kits (WS):

KB-P-SI-020-24A-L-ASYS  
WS ASYS/ATH01/...

### Technical data

Centring pin:  
Connection:  
GKS working stroke :  
Spring force:  
Max. current of one GKS:  
Min. line cross-section:

+/- 0,05 mm  
Solder cup  
4 mm [.157 in]  
1.5 N [5.39 ozf]  
24 A  
1.5 mm² [.002 in²]

### Electrical data

Typical resistance (Ri) of one GKS:

30 mOhm

# Interface block

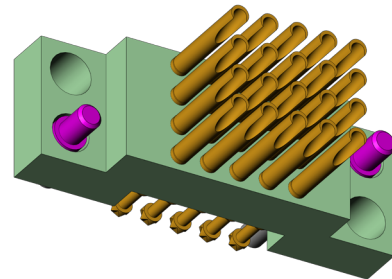
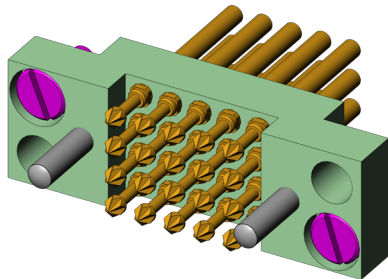
## KB-T-SI-020-24A-L-ASYS

Item 49907



**ingun**<sup>®</sup>

Partner for Future Technology



### Interface block

Part no. EN	Designation	Tip version EN
49906	KB-P-SI-020-24A-L-ASYS	Interface block

### Inline interchangeable kit

Part no. EN	Designation	Tip version EN
116630	WS ASYS/ATH01/173,5	Interchangeable kit
116641	WS ASYS/ATH01/210,5	Interchangeable kit

### 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. 06/26\_GB