Transfer field TF-P-SI-010-WW

Item 48733





- Contact module for reliable transmission of signals wheen contacting from the top side
- Quick, easy, freely adjustable installation
- Equipped with INGUN contact terminals

Application

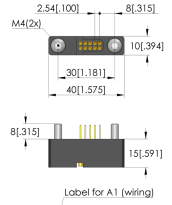
Transfer fields (TF) are used as contact modules to reliably transmit signals from top-side contacting. The signal transfer is spring-loaded, with the advantage that the exchangeable kit can be exchanged quickly and easily in interchangeable kit test fixtures without having to disconnect the wiring to the DUT. Transfer fields are typically mounted on the pressure-frame plate.













General data

Product group: Series:

Type:

Version:

Accessory type:

Scope of delivery:

Width:

Height:

Weight:

Min. temperature:

Max. temperature:

RoHS-compliant:

Compatible with

Transfer fields TF-SI

Device under test (DUT) side

00000

Customising accessories Fully loaded with KT-254 W3 E02

10 mm [.393 in]

15 mm [.59 in]

0.02 kg [.044 lbs]

10 °C [50 °F]

60 °C [140 °F]

Yes

Exchangeable kits version: MA exchangeable kits (ATS MA):

For dual-stage contacting:

Technical data

Connection: Number of poles:

Installation grid: Length:

Outer dimensionS (WxDxH):

No limitations ATS MAXX Yes

Wire-wrap posts

10

2.54 mm [.1 in] 40 mm [1.57 in]

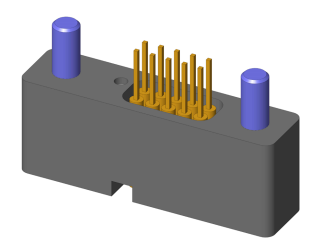
40 x 10 x 15 mm [1.57 x .393 x .59 in]

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