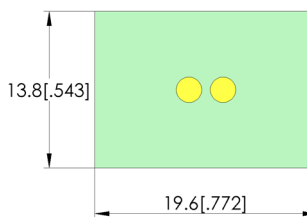
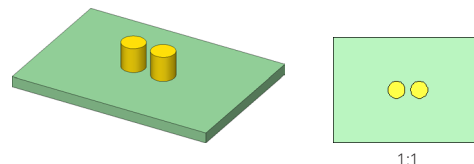
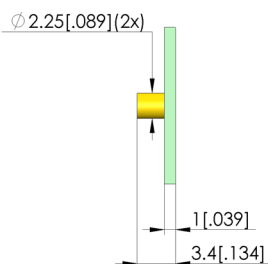




- Component for the Opens test, for capacitive testing of semiconductor chips for open circuits, short circuits and soldering faults
- Suitable for SPEA test systems

### Application

The OpenPin Check sensor plate is used for capacitive testing of integrated circuits to check the wire-bonded connections inside an integrated circuit for open circuits, short circuits and soldering faults.



### General data

Product group:	Opens tests
Series:	OTC
Type:	SPEA opens test
Version:	Open Pin check
Accessory type:	Customising accessories
Scope of delivery:	Sensor plate Escan Captor19
Width:	13.8 mm [.543 in]
Height:	3.4 mm [.133 in]
Weight:	0.01 kg [.022 lbs]
Min. temperature:	10 °C [50 °F]
Max. temperature:	60 °C [140 °F]
RoHS-compliant:	Yes

### Compatible with

Interchangeable kits (WS): WS SPEA

### Technical data

Length: 19.6 mm [.771 in]  
 Outer dimensionS (WxDxH): 13.8 x 19.6 x 3.4 mm [.543 x .771 x .133 in]

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