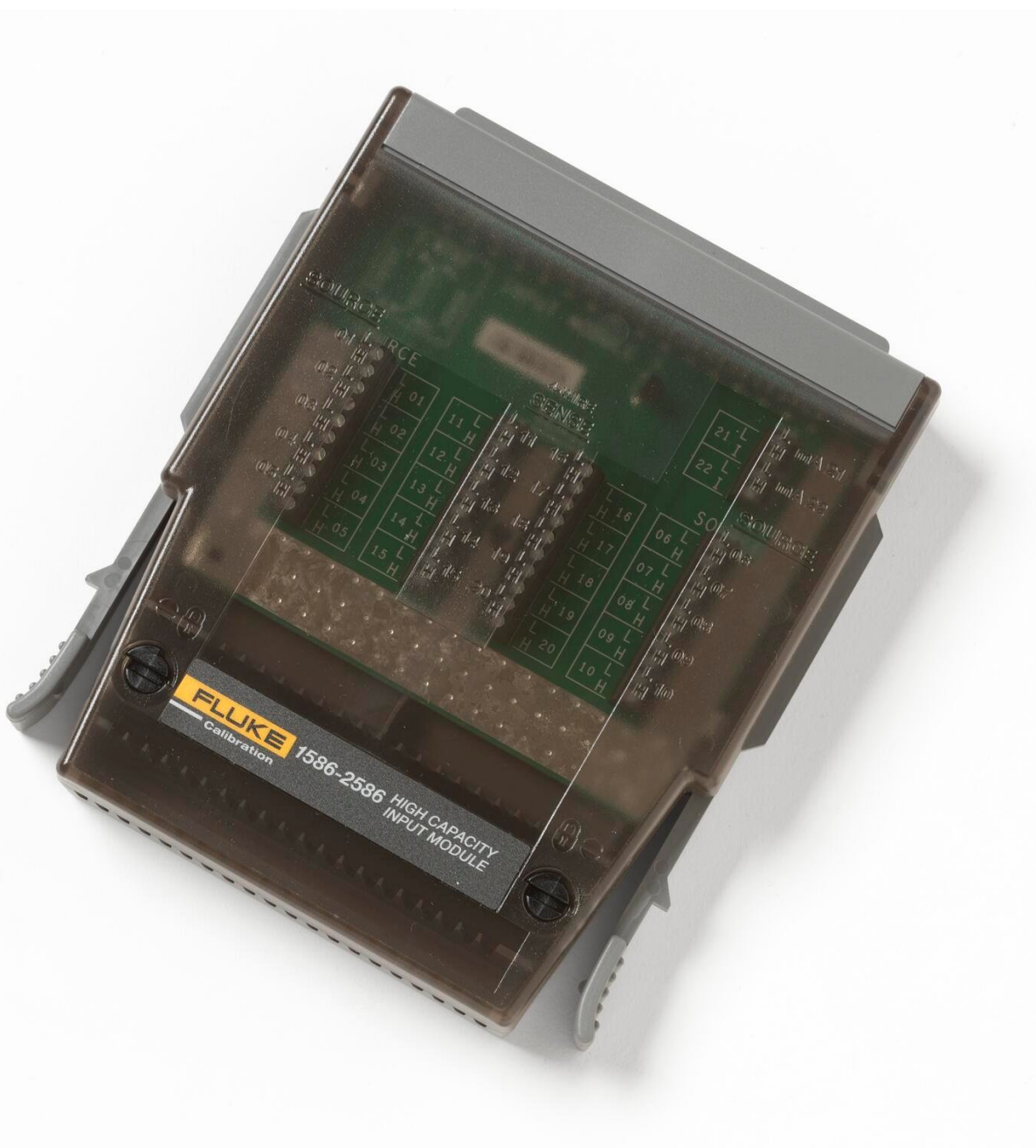


## Fiche technique

# 1586-2586 | Module haute capacité sans carte de relais



## Présentation du produit: 1586-2586 | Module haute capacité sans carte de relais

If you want to configure the 1586A yourself to work with the 1586-2586 High-Capacity Module, you will need a relay card. However, if you already have a slot in the back panel of the 1586A configured for use with the 1586-2586, then you don't need another relay card. You can simply slide the 1586-2586 High-Capacity Module into the preconfigured slot and begin taking measurements. The 1586-2586 High-Capacity Module is designed with universal input channels

to measure temperature, resistance, dc voltage, and dc current for data acquisition applications where channel count and scan speed are important.

## Spécifications: 1586-2586 | Module haute capacité sans carte de relais

Specifications	
<b>Maximum Input</b>	50 V
<b>Offset Voltage</b>	<2 µV
<b>3-Wire Internal Resistance Mismatch</b>	<50 mΩ
<b>Basic CJC Accuracy</b>	0.6 °C

## Modèles



### 1586-2586

Module haute capacité sans carte de relais



**FLUKE.**

*Soyez à la pointe du progrès avec Fluke.*

**Fluke (Switzerland) GmbH**  
Industrial Division  
Hardstrasse 20  
CH-8303 Bassersdorf  
Tel: +41 (0) 44 580 7504  
E-mail: [roc.switzerland@fluke.com](mailto:roc.switzerland@fluke.com)  
[www.fluke.com/fr-ch](http://www.fluke.com/fr-ch)

©2025 Fluke Corporation. Tous droits réservés.  
Informations modifiables sans préavis.  
04/2025

**La modification de ce document est interdite sans l'autorisation écrite de Fluke Corporation.**