



Point temperature comb module

1797 - IRT8

URL:<https://www.sxplc.com/point-temperature-comb-module-1797-irt8>

Product data sheet

Part number/catalog number

Product type

1797 - IRT8

FLEX Ex RTD thermocouple input/output module

input

Enter the type

Signal input range

The internal bus is configurable

40 to 100 millivolts

The 1797-IRT8 Flex Ex Thermocouple Input Module uses 8 channels for input

The Allen-Bradley 1797-IRT8 driver is a Flex Ex thermocouple input module. Allen-Bradley designed this input module with 8 channels for input, its signal range is 0 to 485 ohms and -40 to 100 millivolts, the driver's forehead power has a 1.6 watt module field-side power consumption, and it requires a supply voltage of less than 9.5 volts DC for Ui and a current consumption of less than 1 amp for Li.

