

## IRN-RC 3 to 8 Channel Infrared tire temperature sensor for CAN Bus

Range Measurement Accuracy Response time Sampling frequency

CAN bus 2.0 A
Output data
Resolution
Baud rate
Frequency

Supply voltage
Supply current
Wave length
Field of view (90% radiation)
Lens protection

Master CAN dimensions
Flex strip dimensions
Max distance between MCB
and last cell

Material Weight (without cable)

Operating temp Storage temp -20 to + 200°C 3 to 8 channels +/- 1 % FS 100 ms at FS 50 Hz

120  $\Omega$  not installed (on demand) 2 bytes per channel (signed int) 0.1 °/bit 125 k to 1Mbps

1 Hz to 200Hz, request mode

6 to 16V 30 mA max 5.5 to 14 μm 45 or 90°

Replaceable window (PEHD)

27x 13 x 10 mm See drawing 600 mm

Aluminium, steel, rubber 15 g

-20 to + 85°C -40 to + 125°C Sensors and fixation holes position step: 1/2 inch Cell #1 nearest from master

Minimum distance between



IRN-RC Flex with 8STA0-02-05-P-N connector

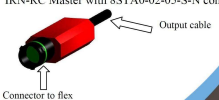
4 mm

4 mm

0 13 mm

0 16 mm

IRN-RC Master with 8STA0-02-05-S-N connector



Cable: 4X26AWG FEP tinned copper braided cable 250V 200°C

Red Supply
Black 0 V
Green CAN High
White CAN Low
Braid Not connected

TEXYS INTERNATIONAL

Fixing holes Ø 3 mm

between sensors

ZA des Chamonds Rue Edouard Branly 58640 Varennes-Vauzelles

(FRANCE) Tel.: +33 (0) 3 86 21 27 18 Fax: +33 (0) 3 86 21 24 49