



SN:FTxxxxxx

WIRELESS TELEMETRY -

BARCODE

Hudson, MA USA www.signal-fire.com

Model: SFTotalizer-1BIS



CONFORMS TO UL STD 913

CERTIFIED TO CAN/CSA STD C22.2 NO. 157

FCC ID: W8V-FT

IC: 8373A-FT

CLASS I, DIVISION 1 GROUPS C, D TEMP CODE: T3

[Exia]

Exia

AMBIENT TEMP: −40°C to +60°C

Intertek 4003827 INPUT POWER (J7): INPUT (J3): CONFIG (J9)
Vmax = 5.9 Vdc Voc = 5.9 Vdc Um = 5 Vdc
Imax = 3.1 A Isc = 0.373 mA
Pmax = 0.8 W Po = 0.55 mW
Ci = 12.18 uF Ca = 987.82 uF
Li = 3.94 uH La = 1022 H



INSTALL PER DRAWING 960-0076-01 INSTALLER PAR DESSIN 960-0076-01

SignalFire Telemetry

1.75"

| Part Name | Label, FlowTotalizer | Date | 8/15/17 |
|----------------|--|------|---------|
| Part Number | 345-0038-01 | Rev | С |
| Material | 2mil Polyester Metalized Silver with LexSaver 5 mil Laminate (Maverick Label) | | |

Notes:

- 1. Printing on UL Listed Labels required
- 2. Above Graphic Representative of Label Printing
- 3. All Text Must be Easily Readable
- 4. Serial Numbers Increment from Starting Number Defined on Purchase Order
- 5. Barcode is code 39 format and includes the 8 digit serial number