

AUTHORIZATION TO MARK

This authorizes the application of the Certification Mark(s) shown below to the models described in the Product(s) Covered section when made in accordance with the conditions set forth in the Certification Agreement and Listing Report. This authorization also applies to multiple listee model(s) identified on the correlation page of the Listing Report.

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Applicant: SignalFire Telemetry Inc

Manufacturer: SignalFire Telemetry Inc

Address: 140 Locke Dr., Suite B; Marlborough, MA 01752 140 Locke Dr., Suite B; Marlborough, MA 01752

Country: USA

Country: USA

Address:

Party Authorized To Apply Mark:

Same as Manufacturer Intertek Testing Services NA, Inc., Plano, TX

Control Number: 4003827

Report Issuing Office:

Authorized by: Chardles

for L. Matthew Snyder, Certification Manager



Intertek

This document supersedes all previous Authorizations to Mark for the noted Report Number.

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Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2

Hazardous (Classified) Locations [UL 121201:2017 Ed.9+R:01Apr2021]

Standard(s):

Product:

Nonincendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2

Hazardous (Classified) Locations [CSA C22.2#213:2017 Ed.3+U1;U2;U3]

SignalFire Ranger Device

For Use In: Class I, Division 2, Groups A, B, C, D

Ambient Temperature: -40°C to +85°C OR -40°C to +75°C

Temperature Classification: T4



AUTHORIZATION TO MARK

Ranger-STD-

followed by 4DPak, NONE, or DCDC; followed by -INT or -EXT, followed by -NONE, -HART, -KTHERM, -

RTD, -2AI1DI or -Modbus;

Ranger-Jbox-

followed by 4DPak, NONE, or DCDC; followed by -INT or -EXT, followed by -NONE, -HART, -KTHERM, -

RTD, -2Al1DI or -Modbus;

Ranger-Fbox-

followed by 4DPak, NONE, or DCDC; followed by -INT or -EXT, followed by -NONE, -HART, -KTHERM, -

RTD, -2AI1DI or -Modbus;

Models: Ranger-CPA150-

followed by 4DPak, NONE, or DCDC; followed by -INT or -EXT, followed by -NONE, -HART, -KTHERM, -

RTD, -2AI1DI or -Modbus;

Ranger-DIN

followed by 4DPak, NONE, or DCDC; followed by -INT or -EXT, followed by -StdIO/Modbus or -

Modbus; Ranger-AirQ

followed by 4DPak, NONE, or DCDC; followed by -INT or -EXT,

Ranger-Pressure followed by 4DPak, NONE, or DCDC; followed by -INT or -EXT