Radar Gauge has 3 Variants as below and all the 3 FCC Labels are listed. **Label Location**



Enraf B.V. Delftechpark 39 Honeywell Enraf Enraf B.V. Delftechpark 39 2628 XJ Delft - Made in The Netherlands

SmartRadar Flexline Xtreme performance

Input: 65 - 240Vac / 24-65 Vdc Salescode: Serial nr: Test date: 50/60 Hz max. 23 VA



Class I, Division I, group C,D. T6.

Refer to certificate for i.s. terminations and control drawing 135-1990900-302

DUAL SEAL

Ta:-40°C to +65°C NEMA 4X

FCC ID : LOM990SRFL-2 Contains FCC ID : \$5751454941

This device complies with part 15 of the FCC rules. Operation is subjected to the following two conditions: (1) This device may not cause harmful interference, and

(2) This device must except any interference received including interference that may cause undesired operation.

-WARNING- DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE MAY BE PRESENT -CAUTION- SEAL CONDUIT WITHIN 18 INCHES



Honeywell Enraf Enraf B.V. Delftechpark 39 2628 XJ Delft - made in The Netherlands

SmartRadar Flexline Advanced performance

Salescode: Serial nr: Input: 65 - 240Vac 24-65 Vdc Test date: 50/60 Hz Class I, Division 1 Ta: -40°C to +65°C FCC ID: LOM990SRFL-2 Group C,D T6 NEMA 4X Contains FCC ID: S5751454941 Refer to certificate for i.s. This device complies with part 15 of the FCC rules. terminations and control drawing Operation is subjected to the following two conditions: 135-1990900-302 (1) This device may not cause harmful interference, and (2) This device must except any interference received DUAL SEAL including interference that may cause undesired operation.

-WARNING- DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE MAY BE PRESENT

-CAUTION- SEAL CONDUIT WITHIN 18 INCHES



Honeywell Enraf Enraf B.V. Delftechpark 39 2628 XJ Delft - made in The Netherlands

SmartRadar Flexline High performance

Salescode:		Serial nr:	Input : 65 - 240Vac 24-65 Vdc	
		Test date:	50/60 Hz max. 23	VA
APPROVED	Class I, Division 1 Group C,D T6	Ta:-40°C to +65°C NEMA 4X	FCC ID : LOM990SRFL-2 Contains FCC ID : S5751454941	20741
	Refer to certificate for i.s. terminations and control drawing 135-1990900-302 DUAL SEAL	This device complies with part 15 of the FCC rules. Operation is subjected to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must except any interference received including interference that may cause undesired operation.		77-D06

-WARNING- DO NOT OPEN WHEN AN EXPLOSIVE ATMOSPHERE MAY BE PRESENT

-CAUTION- SEAL CONDUIT WITHIN 18 INCHES

