

## **Process**

## CC1W/CCWR - Hazardous Marking Label Locations for Remote

## Label Drawing - 0095731(Use latest version)

MODEL 3 Kane Industrial Drive PMN/HVIN udson MA 01749, S/N lade in Sri Lanka FCC ID MAC# FIRMWARE #

: CC1W-xxklb : CC1WRR : xxxxxxxx : 2AUSA-CC1WRR : 25535-CC1WRR

: xx.xx.xx.xx

: XXXX

IECEx UL 19.0124X Issue 0 DEMKO 19 ATEX 2322X Rev. 0 II 1 G Ex ia IIC T4 Ga -55°≤ Ta≤ +80°C CLASS I, ZONE O, AEx ia IIC T4 Ga CLASS I, DIV 1, GROUPS A,B,C,D; T4

CLASS II, DIV 1, GROUPS E,F,G

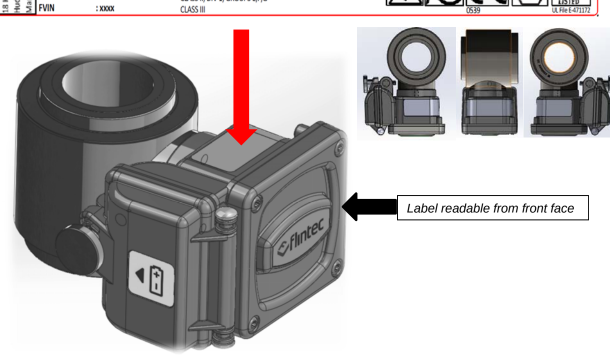
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation











## Label Drawing - 0095732 (Use latest version)

MODEL USA PMN/HVIN 18 Kane Industrial Dr. Hudson MA 01749, U S/N lade in Sri Lanka FCC ID MAC# FIRMWARE # **FVIN** : xxxx

: CCWR : CC1WRR : xxxxxxxx

: 2AUSA-CC1WRR : 25535-CC1WRR : xx.xx.xx : XXXX

IECEx UL 19.0124X Issue 0 DEMKO 19 ATEX 2322X Rev. 0 II 1 G Ex ia IIC T4 Ga -55°≤ Ta≤ +80°C CLASS I, ZONE O, AEx ia IIC T4 Ga CLASS I, DIV 1, GROUPS A,B,C,D; T4 CLASS II, DIV 1, GROUPS E,F,G

Uo = 3.9V Io = 662mA Po = 550mW Co = 461.8µF Lo = 81µH Intrinsically safe when installed with control drawing No. 0090977

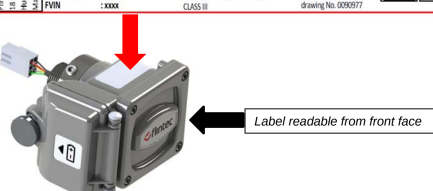
This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received,











Document	0096442	Drawn By	JCS	Checked By	Drawn Date	11 Feb 20	Page	1 of 1
Revision		Revised By	JCS	Checked By	Issued Date			