


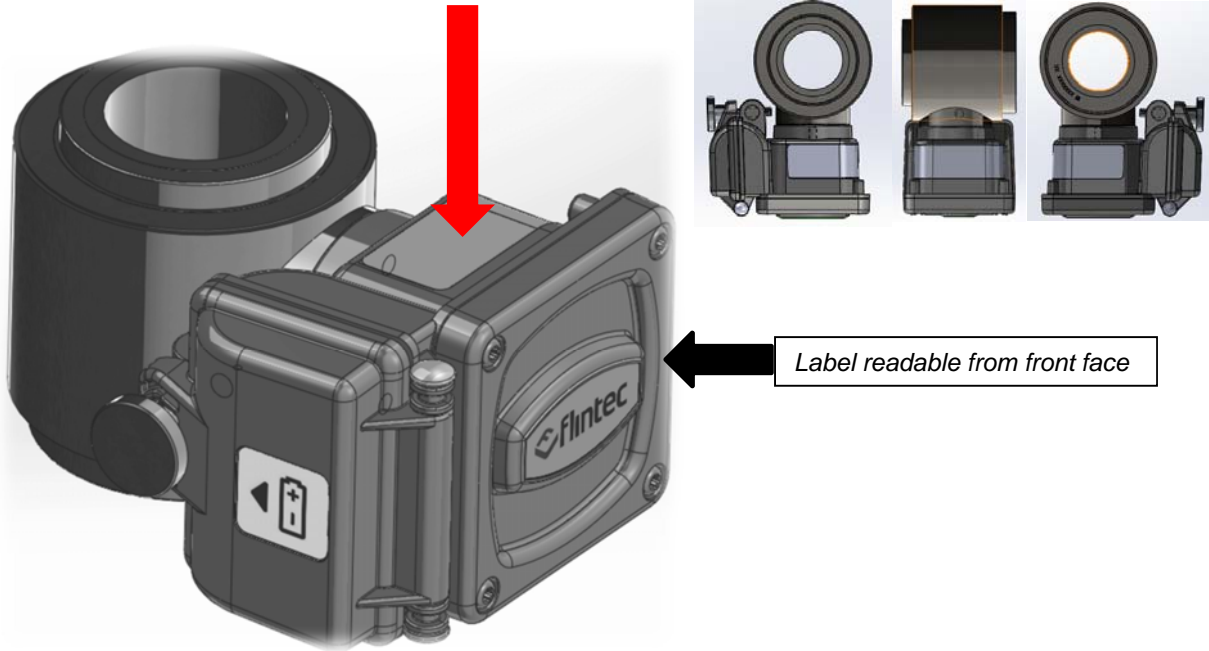
Process

CC1W/CCWR - Hazardous Marking Label Locations for Remote

Label Drawing – 0095731 (Use latest version)


Flintec 18 Kane Industrial Drive, Hudson MA 01749, USA Made in Sri Lanka	MODEL	: CC1W-xxk1b	IECEX UL 19.0124X Issue 0	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
	PMN/HVIN	: CC1WRR	DEMKO 19 ATEX 2322X Rev. 0	
	S/N	: xxxxxxxx	II 1 G Ex ia IIC T4 Ga	
	FCC ID	: 2AUSA-CC1WRR	-55° ≤ Ta ≤ +80°C	
	IC	: 25535-CC1WRR	CLASS I, ZONE 0, AEx ia IIC T4 Ga	
	MAC #	: xx.xx.xx.xx	CLASS I, DIV 1, GROUPS A,B,C,D; T4	
	FIRMWARE #	: xxxxx	CLASS II, DIV 1, GROUPS E,F,G	
FVIN	: xxxxx	CLASS III		

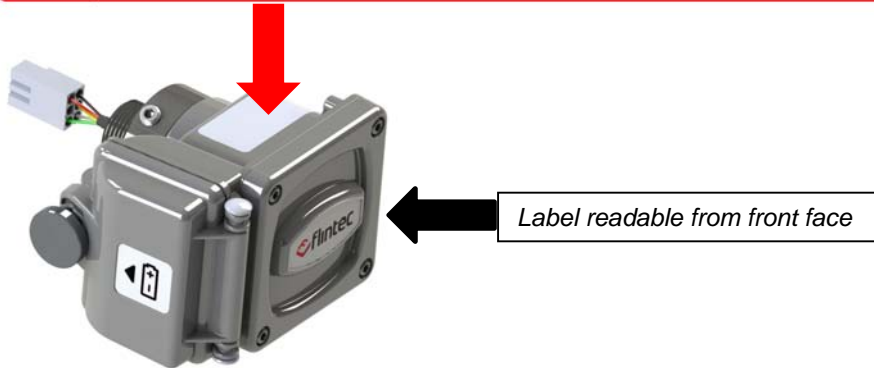




Label Drawing – 0095732 (Use latest version)

Flintec 18 Kane Industrial Drive, Hudson MA 01749, USA Made in Sri Lanka	MODEL	: CCWR	IECEX UL 19.0124X Issue 0	U _o = 3.9V	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
	PMN/HVIN	: CC1WRR	DEMKO 19 ATEX 2322X Rev. 0	I _o = 662mA	
	S/N	: xxxxxxxx	II 1 G Ex ia IIC T4 Ga	P _o = 550mW	
	FCC ID	: 2AUSA-CC1WRR	-55° ≤ Ta ≤ +80°C	C _o = 461.8μF	
	IC	: 25535-CC1WRR	CLASS I, ZONE 0, AEx ia IIC T4 Ga	L _o = 81μH	
	MAC #	: xx.xx.xx.xx	CLASS I, DIV 1, GROUPS A,B,C,D; T4	Intrinsically safe when installed with control	
	FIRMWARE #	: xxxxx	CLASS II, DIV 1, GROUPS E,F,G	drawing No. 0090977	
FVIN	: xxxxx	CLASS III			





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