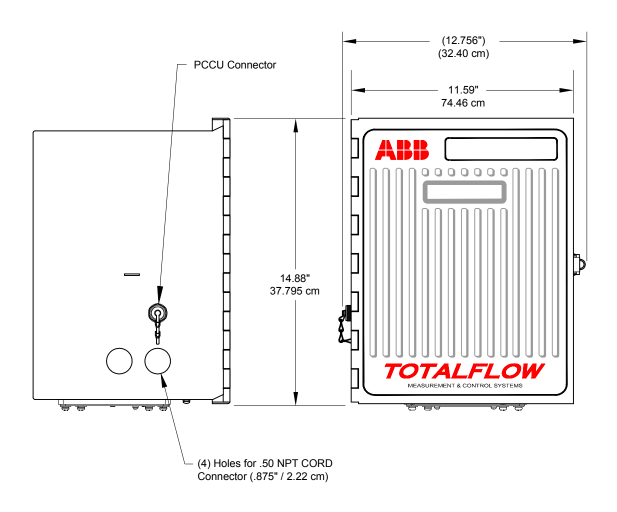
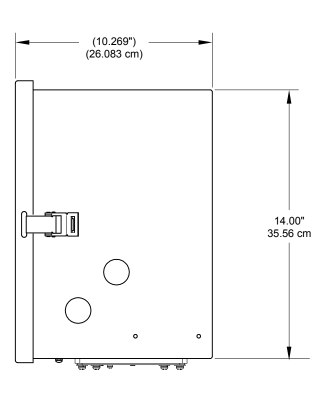
### NOTES:

WARNING: This drawing does not illustrate completely the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control Drawing referenced on the product's name tag and national and local codes.





# 6270 COMM Enclosure

REF: 2100919, 2100934

A R R	TOTALFLOW	AC
٦DD	Products	L19

DOC TYPE

19087 UD

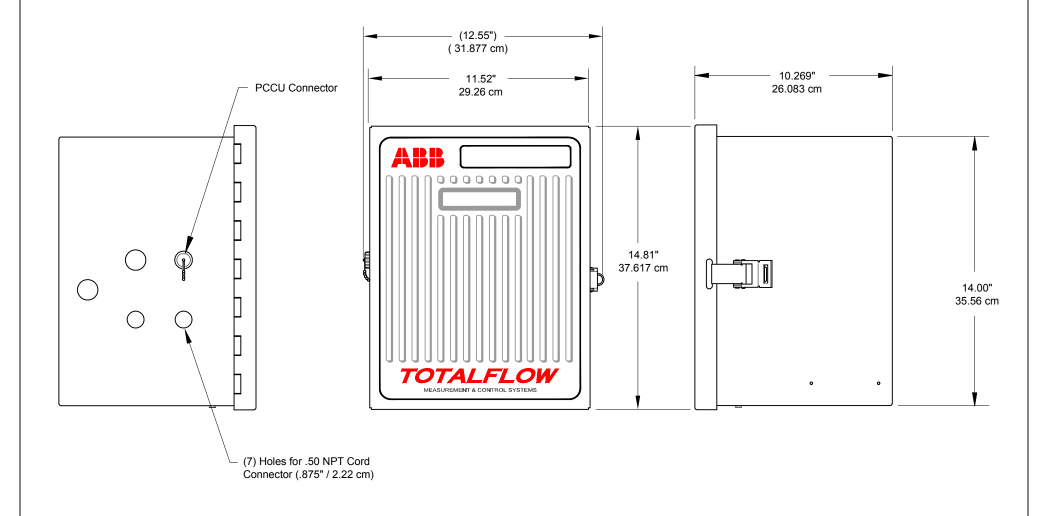
TITLE

COMM ENCLOSURE MEASURMENTS

DWG NO. REV SHEET
2102918 AA 1 of 3

### NOTES:

WARNING: This drawing does not illustrate completely the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control Drawing referenced on the product's name tag and national and local codes.



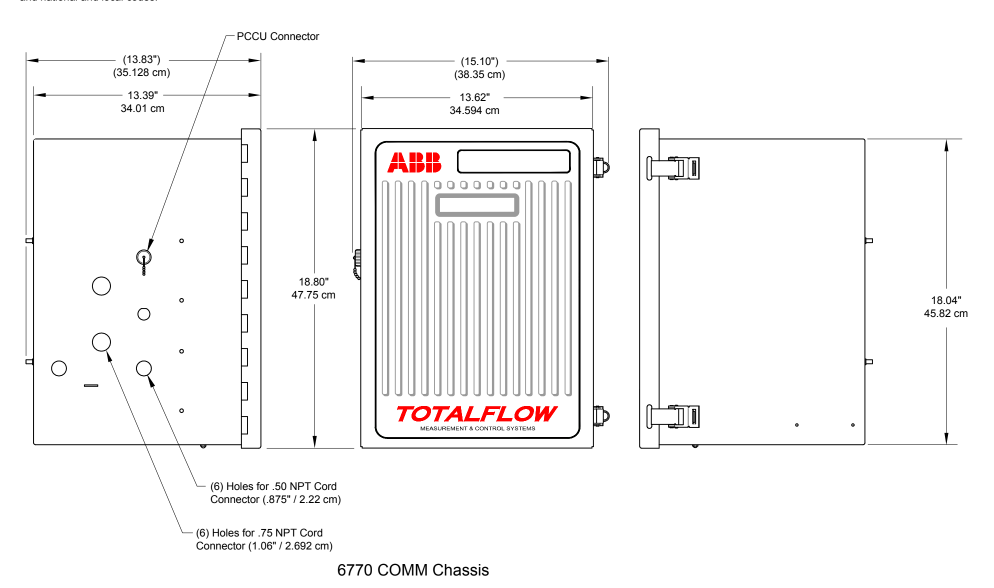
## 6470 COMM Chassis

REF: 2100551-003

	44 ED ED	TOTALFLOW Products	ACTION	DOC TYPE	TITLE	DWG NO.	REV	SHEET
4	ABB		L19087	UD	COMM ENCLOSURE MEASURMENTS	2102918	AA	2 OF 3

### NOTES:

WARNING: This drawing does not illustrate completely the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control Drawing referenced on the product's name tag and national and local codes.



REF: 2100155-008

4	4 10 10	TOTALFLOW	ACTION	DOC TYPE	TITLE	DWG NO.	REV	SHEET
		Products	211 T T T T	UD	COMM ENCLOSURE MEASURMENTS	2102918	AA	3 OF 3