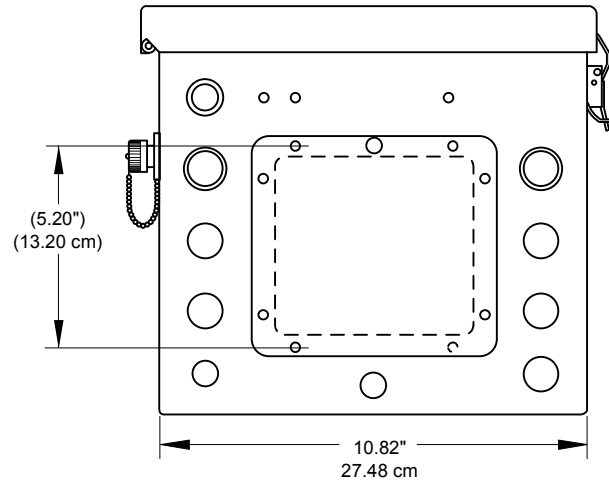


6490 Flow Computer, RTU

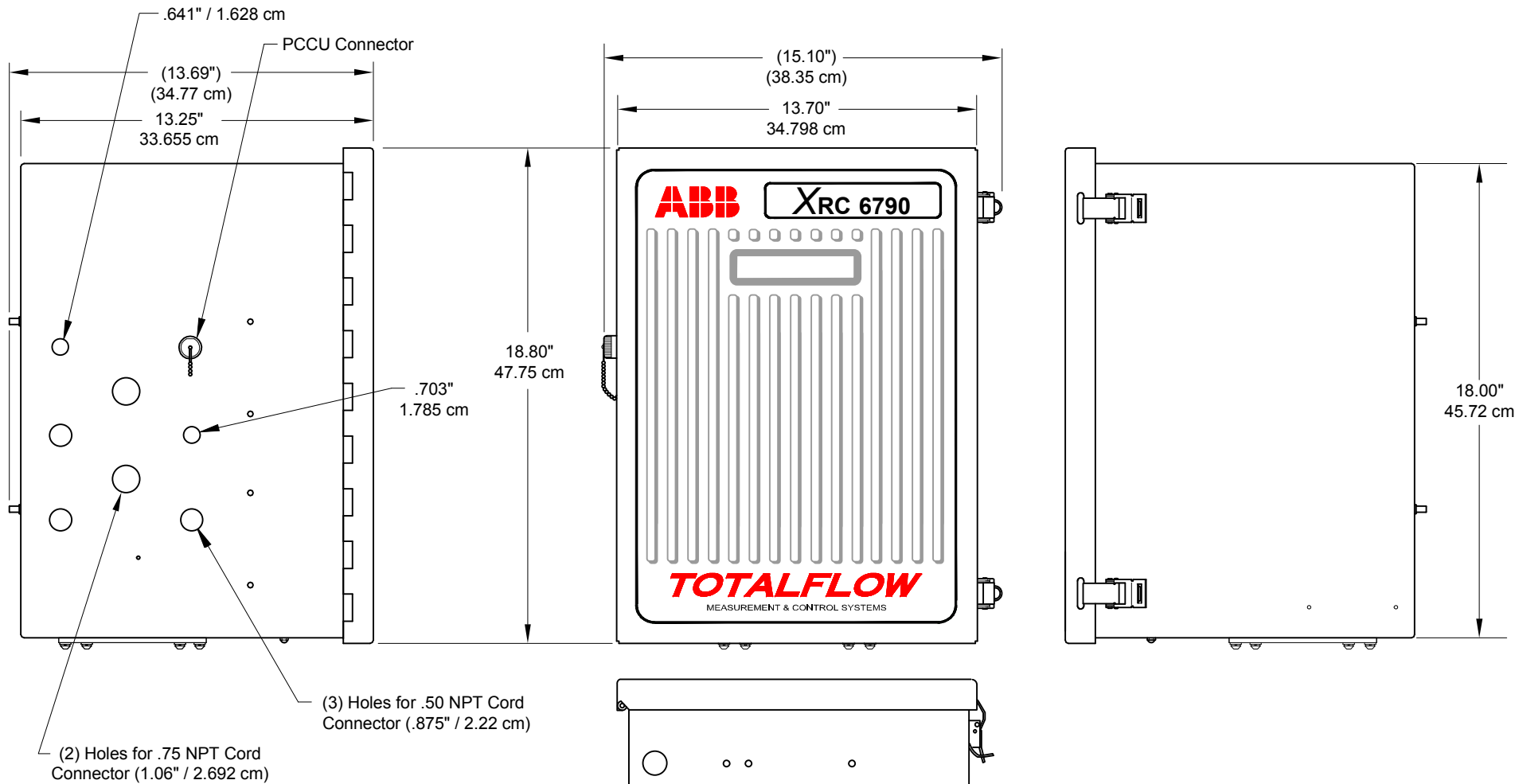
NOTES:

1. **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:2100182, 2100551

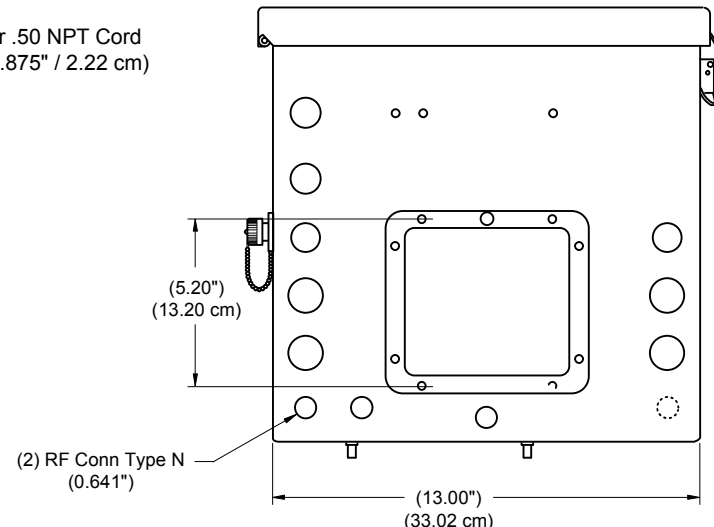
ABB	TOTALFLOW Products	ACTION D21572	DOC TYPE UD	TITLE XRC ENCLOSURE MEASURMENTS	DWG NO. 2102952	REV AB	SHEET 1 OF 5
-----	-----------------------	------------------	----------------	------------------------------------	--------------------	-----------	-----------------



6790 Flow Computer, RTU

NOTES:

1. **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: 2100155-023



TOTALFLOW
Products

ACTION
D21572

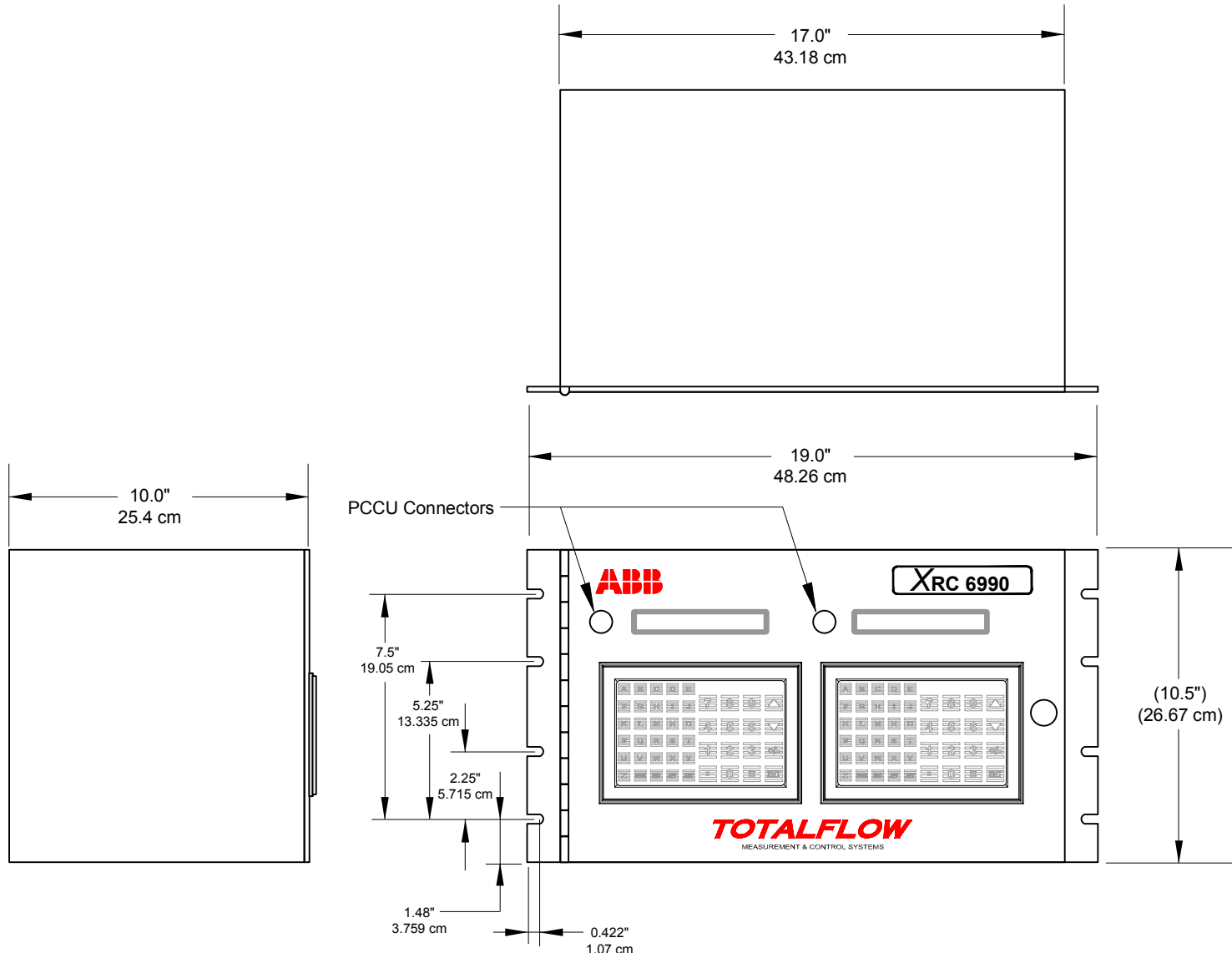
DOC TYPE
UD

TITLE
XRC ENCLOSURE MEASURMENTS

DWG NO.
2102952

REV
AB

SHEET
2 OF 5



6990 Rack Mount (Dual XRC Unit shown)

NOTES:

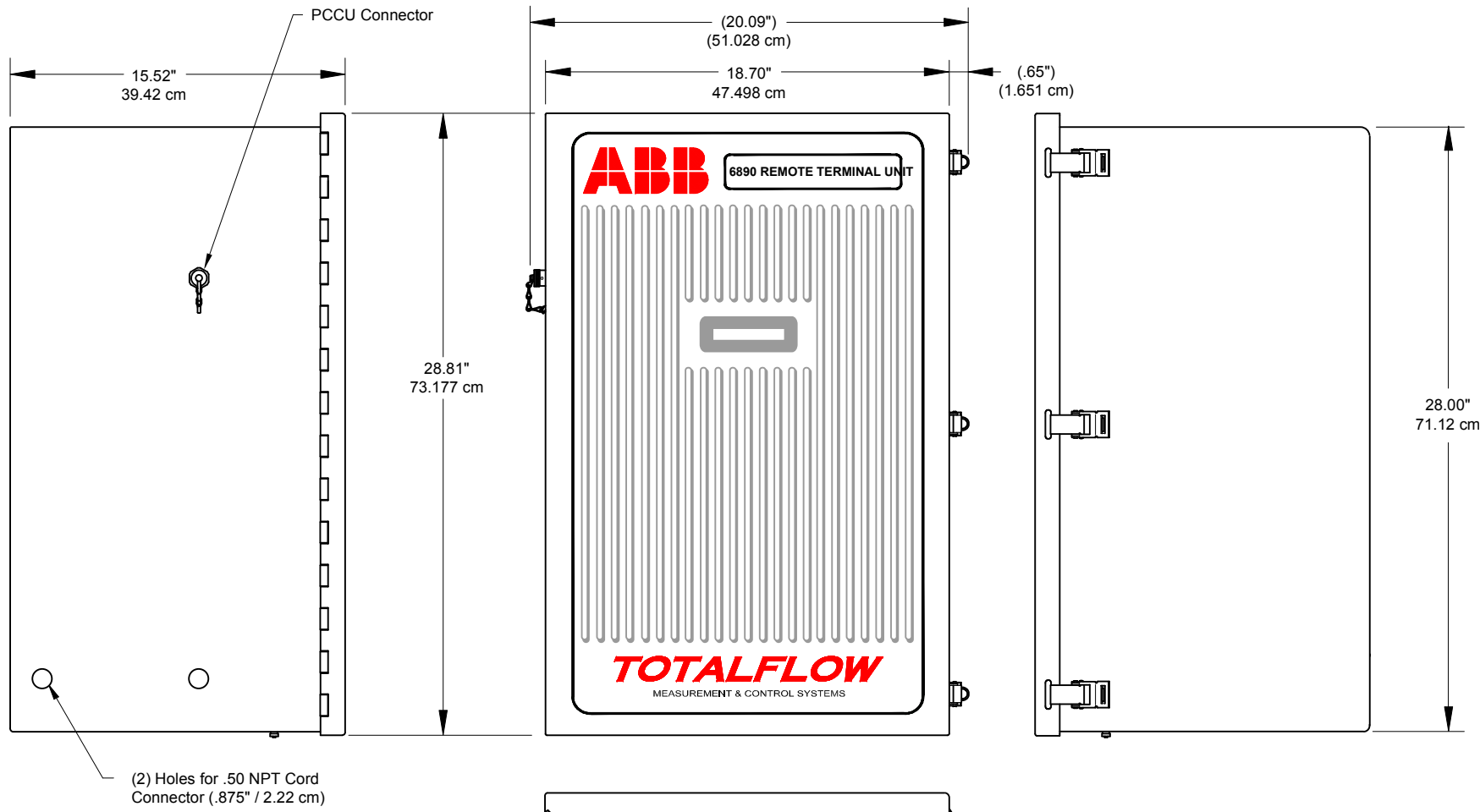
1. **WARNING:** This drawing does not illustrate completely the installation methods required for hazardous locations. Prior to any installation in a Classified Hazardous Location, verify installation methods by the Control Drawing referenced on the product's name tag and national and local codes.

REF: 2102435, 2102238, 2102239

ACTION	DOC TYPE	TITLE	DWG NO.	REV	SHEET
D21572	UD	XRC ENCLOSURE MEASURMENTS	2102952	AB	3 OF 5



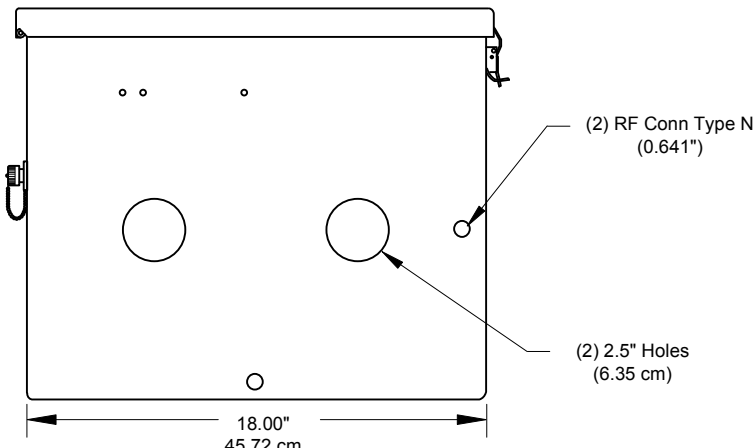
TOTALFLOW
Products



6890 Flow Computer, RTU

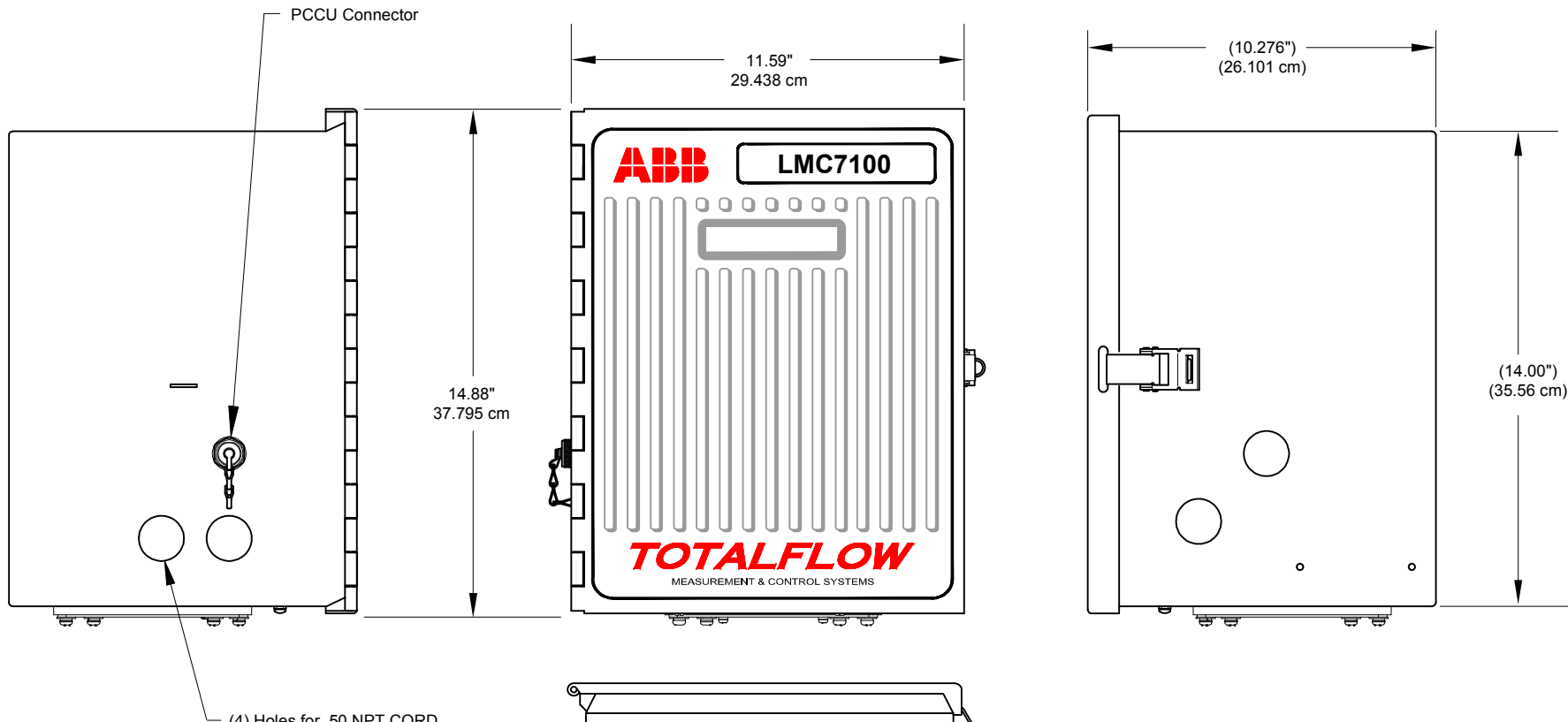
NOTES:

1. 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: 2100552-001

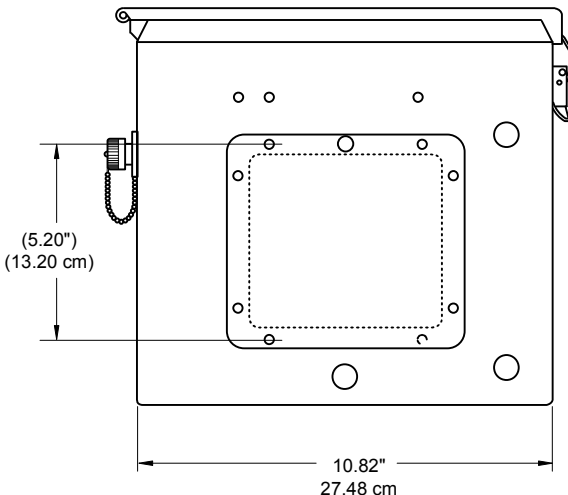
ABB	TOTALFLOW Products	ACTION	DOC TYPE	TITLE	DWG NO.	REV	SHEET
		D21572	UD	XRC ENCLOSURE MEASURMENTS	2102952	AB	4 OF 5



LMC7100 LevelMaster

NOTES:

1. 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: 2100934-002, 2100919

ABB	TOTALFLOW Products	ACTION D21572	DOC TYPE UD	TITLE XRC ENCLOSURE MEASUREMENTS	DWG NO. 2102952	REV AB	SHEET 5 OF 5
-----	-----------------------	------------------	----------------	-------------------------------------	--------------------	-----------	-----------------