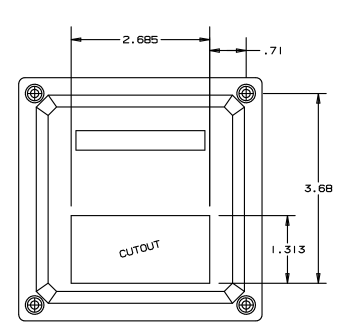


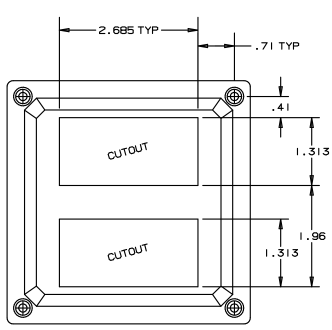
BADGER METER, INC. ACCESSPLUS® REMOTE MODULE NO. 59161 COMPLIES WITH PART 68, FCC RULES FCC RES. NUMBER: 01F369-16542-MD-R RINGER EQUIVALENCE: 0.5B

ACCESSplus REMOTE, P/N 62118-005 AW-1839, ISSUE A

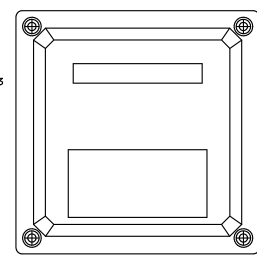


ΔÀ

INDUSTRIAL, P/N 62118-001



INDUSTRIAL, P/N 62118-006

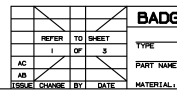


CELLNET P/N 62118-008 INDUSTRIAL P/N 62118-009

## CONFIDENTIAL

ALL PROPRIETARY RIGHTS IN THE SUBJECT MATTER SHOWN ON THIS DRAWING ARE EXCLUSIVE PROPERTY OF BADGER METER INC.

- UNLESS OTHERWISE SPECIFIED
- TOL. ON THREE PLACE DECIMAL DIMENSIONS ± .005
- TOL. ON TWO PLACE DECIMAL DIMENSIONS ± .010 TOL. ON ANGULAR DIMENSIONS ±
- MICRO-FINISH
- DEBURR: PER. MFG. STD.



BADGEE	METED	Т	NC	DRAWN_R	B 0	2/13	3/91
DAUGER	R METER	<u>, 1</u>	INC.	DRAWN_R	В	.K.5	3.
	REMOTE			APPROVED			
TYPE	MODEL	SIZE		SCALE: FULL			
	COVER			SHEET 2	2	of 3	
PART NAME				C-6	<u>21</u>	18	AC
MATERIAL.				DDAWTNO		. –	TOOLE

DRAWING NO.

This document was created with Win2PDF available at <a href="http://www.daneprairie.com">http://www.daneprairie.com</a>. The unregistered version of Win2PDF is for evaluation or non-commercial use only.



## FCC ID: GIF2002A

## Remote Module FCC CERTIFIED, PART 15, SUBPART C

THIS DEVICE COMPLIES WITH PART 15 OF FCC RULES. OPERATION OF THIS DEVICE 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.