

8

7

6

5

4

3

2

1

DMG. PART		REVISION BLOCK			
ISSUE	REV.	ECO NO.	DESCRIPTION	DR.	DATE
1	A		REFERENCE	RW	8-03
2	B		UPDATED	RW	8-03
3	C		UPDATED	RW	8-01-07

NOTES:

THE 5015T/R2 CHASSIS HAS BEEN DESIGNED TO FIT INTO THE CUTOUTS OF EITHER THE XT1502 OR THE 5015T. TO INSURE THAT THE 5015T/R2 IS PROPERLY CENTERED (TO INSURE A GOOD NEMA SEAL) INTO THESE CUTOUTS, SPACERS AND MOUNTING HARDWARE HAVE BEEN INCLUDED IN THE DOCUMENTATION KIT TO FACILITATE THIS.

MOUNTING INTO AN XT1502 OPENING

TO MOUNT THE 5015T/R2 INTO THE OPENING ORIGINALLY CREATED FOR A XT1502, USE THE FOUR SPACERS MARKED 144289, MOUNT TWO ON EACH SIDE OF THE UNIT (WITH THE SCREWS PROVIDED) AS SHOWN.

MOUNTING INTO A 5015T OPENING

TO MOUNT THE 5015T/R2 INTO THE OPENING ORIGINALLY CREATED FOR A 5015T, USE THE FOUR SPACERS MARKED 144290, MOUNTING TWO ON TOP AND TWO ON THE BOTTOM (WITH THE SCREWS PROVIDED) AS SHOWN.

MOUNTING INTO A 5015T/R2 OPENING

THERE ARE NO SPACERS REQUIRED IF MOUNTING INTO A NEW 5015T/R2 CUTOUT.

DRAWING ILLUSTRATES ALUMINUM PANEL VERSION STAINLESS STEEL PANEL VERSION HAS OSD CONTROL PANEL ON THE REAR COVER.

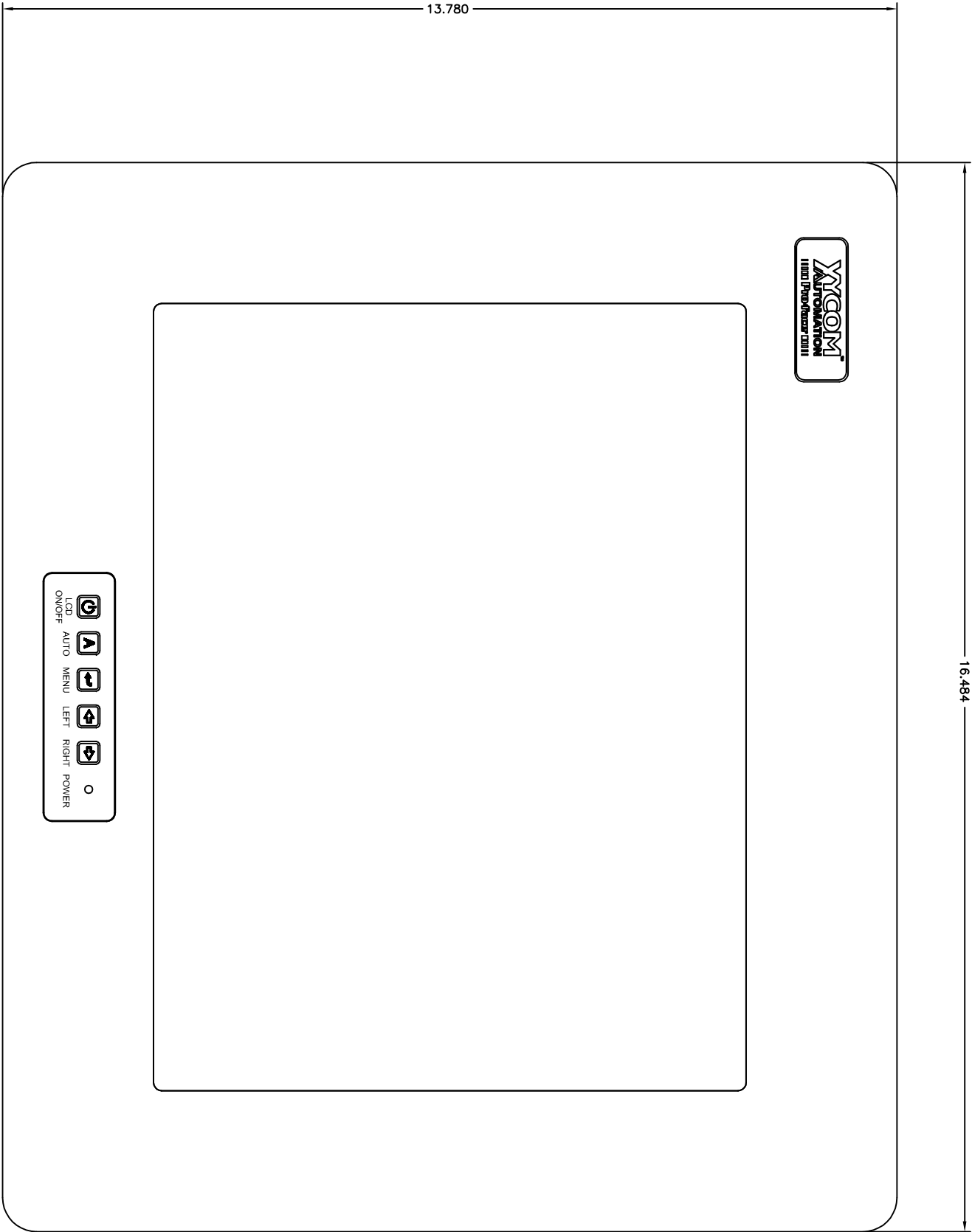
144289 USED WHEN MOUNTING INTO XT1502 CUTOUT.

FOR REFERENCE

CUTOUT SIZES			
	WIDTH	HEIGHT	
XT1502	15.70	12.70	
5015T	15.24	12.87	
NEW 5015T/R2	15.300 +0.04 -0.00	12.760 +0.04 -0.00	(324.1 +1.02 mm)
	(388.6 +1.02 mm) -0.00		

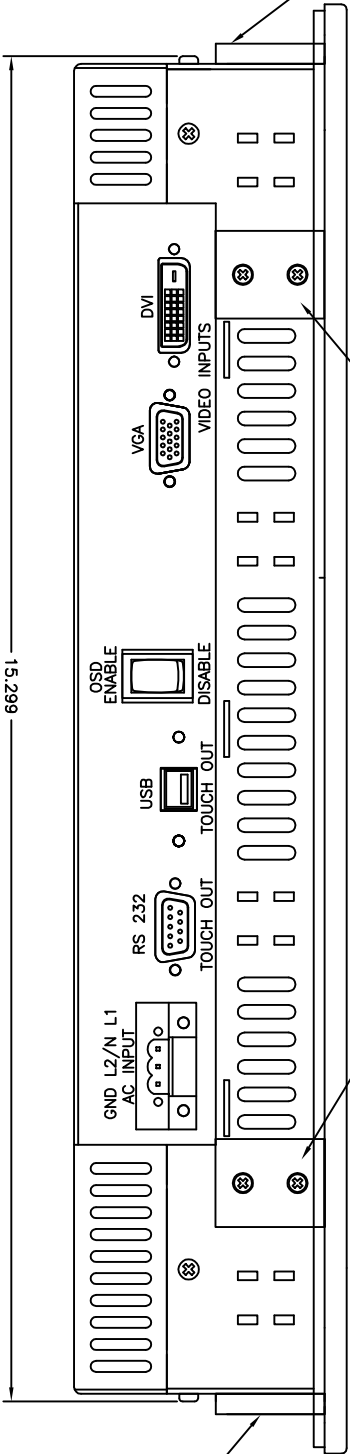
144290 USED WHEN INSTALLING INTO A 5015T CUTOUT.

144290 USED WHEN INSTALLING INTO A 5015T CUTOUT.

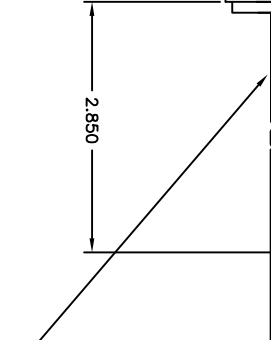


144290 USED WHEN INSTALLING INTO A 5015T CUTOUT.

144289 USED WHEN MOUNTING INTO XT1502 CUTOUT.



144289 USED WHEN MOUNTING INTO XT1502 CUTOUT.



TOLERANCES		TITLE	
DR. DIMENSIONS	±.1	5015T/R2	GENERAL LAYOUT
FINISHES	±.005	DATE	144405
DATE	8-03	BY	1
DATE	8-03	BY	2
DATE	8-03	BY	2

A

B

C

D

A

B

C

D