

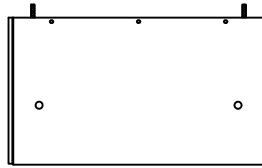
IQ8000VHA, IQ10000V AND IQ12000V SPEC DRAWINGS REV 2

IQ10000V
 COOLING CAPACITY: 10000 BTUH @131°F
 MAXIMUM AMPS 15.1 @120V/60HZ
 MAXIMUM AMPS 7.9/8.7 @230/220V 60/50HZ
 MAXIMUM OPERATING TEMP.: 131°F
 DIMENSIONS: 52.09"H X 17.65"W X 10.34"D
 WEIGHT 139 LBS

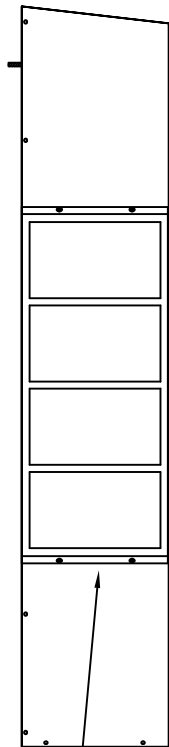
IQ12000V
 COOLING CAPACITY: 12000 BTUH @131°F
 MAXIMUM AMPS 19.6 @120V/60HZ
 MAXIMUM AMPS 9.8/10.8 @230/220V 60/50HZ
 MAXIMUM OPERATING TEMP.: 131°F
 DIMENSIONS: 52.09"H X 17.65"W X 10.34"D
 WEIGHT 139 LBS

IQ8000VHA
 COOLING CAPACITY: 8000 BTUH @135°F
 MAXIMUM AMPS 14.7 @120V/60HZ
 MAXIMUM AMPS 7.8/8.6 @230/220V 60/50HZ
 MAXIMUM OPERATING TEMP.: 135°F
 DIMENSIONS: 52.09"H X 17.65"W X 10.34"D
 WEIGHT 139 LBS

IQ8000VHA
 IQ10000V
 IQ12000V
 TOP VIEW

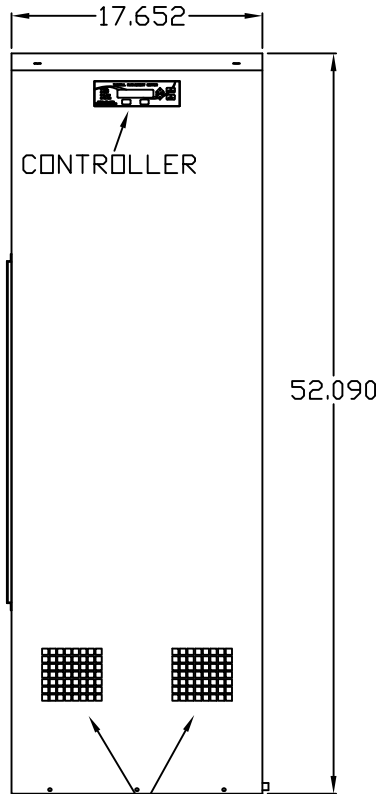


IQ8000VHA
 IQ10000V
 IQ12000V
 LEFT SIDE



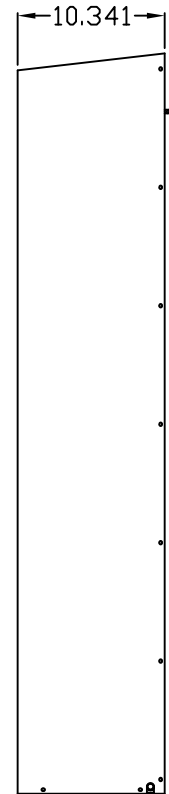
AMBIENT
 AIR INLET

IQ8000VHA
 IQ10000V
 IQ12000V
 FRONT VIEW

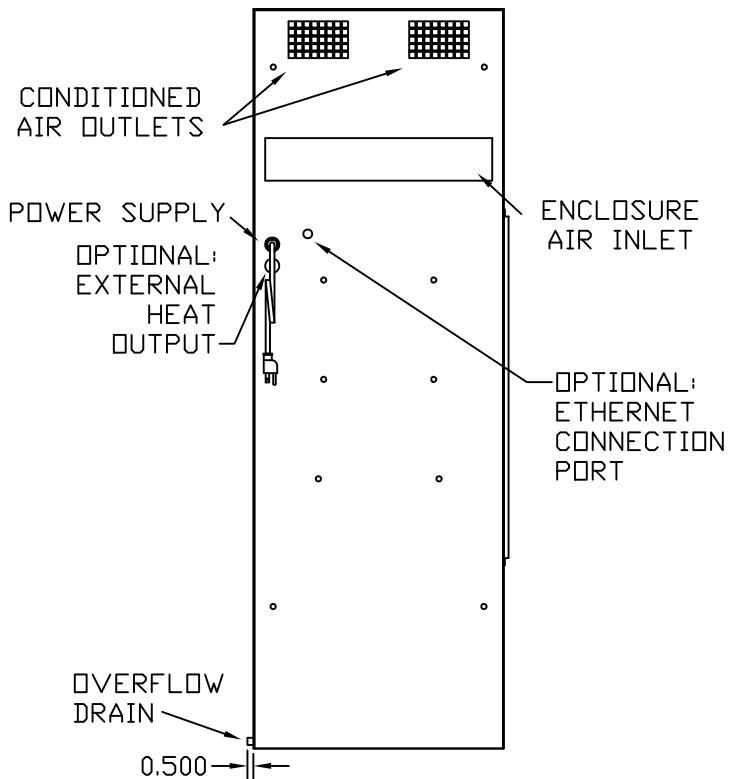


AMBIENT
 AIR OUTLETS

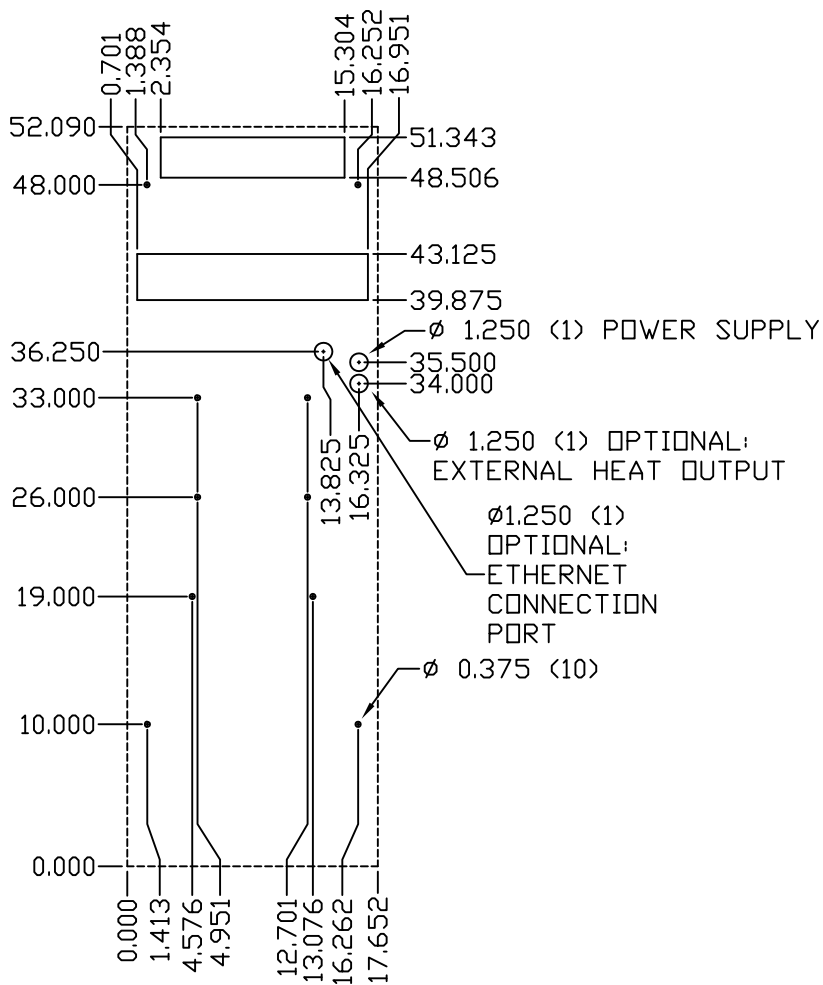
IQ8000VHA
 IQ10000V
 IQ12000V
 RIGHT SIDE



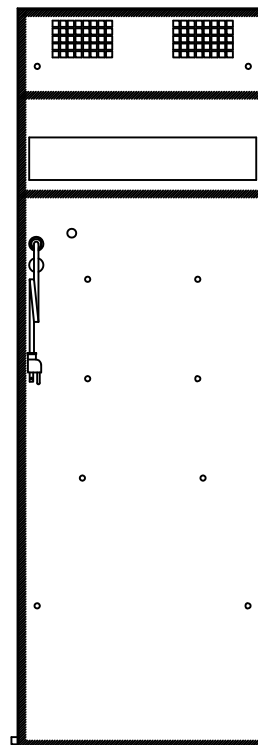
IQ8000VHA
 IQ10000V
 IQ12000V
 REAR VIEW



IQ8000VHA
 IQ10000V
 IQ12000V
 CUTOUT DRAWING



IQ8000VHA
 IQ10000V
 IQ12000V
 GASKET DRAWING



IMPORTANT
 GASKET MUST BE
 APPLIED AS SHOWN
 FOR PROPER OPERATION
 AND TO MAINTAIN
 NEMA INTEGRITY

REV	DESCRIPTION	DATE	CHECKED
2	ADDED ETHERNET CONNECTION PORT	9-11-11	JJM
1	ADDED 8000VHA SPECS; UPDATE LIS	3-23-10	JJM
0	INITIAL RELEASE	3-05-08	JJM

PROPRIETARY DRAWING
 3-05-08
 SHEET 1 OF 2

IQ10/12V/8VHA
 IQ280213 2