

MVVSD0500R_-96
 MVVSD0600R_-96
 MVVSD0700R_-96
 MVVSD0800R_-96
 MVVSD0900R_-96

└─ T = YT UNITS
 └─ K = YK UNITS

NO	DRAWING NO	REV	DRAWING DESCRIPTION
00	I808MV00	0	MEDIUM VOLTAGE FLOOR MOUNT VFD
01	---	---	----
02	---	---	----
03	I808MV03	0	GROUNDING PROCEDURE
04	---	---	----
05	I808MV05	0	RATING SHEET
06	---	---	----
07	I808MV07	0	ONE-LINE DIAGRAM
08	---	---	----
09	---	---	----
10	I808MV10	0	THREE-LINE DIAGRAM
11	I808MV11	0	MAIN CIRCUIT
12	I808MV12	0	RECTIFIER CIRCUIT
13	---	---	----
14	---	---	----
15	I808MV15	0	CONTROL POWER AND FAN CIRCUITS

NO	DRAWING NO	REV	DRAWING DESCRIPTION
16	I808MV16	0	PCB INTERCONNECTION (1)
17	I808MV17	0	PCB INTERCONNECTION (2)
18	I808MV18	0	EXTERNAL I/O (1)
19	I808MV19	0	EXTERNAL I/O (2)
20	I808MV20	0	CONTROL CIRCUIT
21	---	---	----
22	---	---	----
23	---	---	----
24	---	---	----
25	---	---	----
26	---	---	----
27	---	---	----
28	I808MV28	0	CHILLER SYSTEM TERMINAL CONNECTIONS
29	---	---	----
30	I808MV30	0	ENCLOSURE OUTLINE
31	---	---	----

REV. LEV.	DATE	CHG. NO.	DR.	CK.	REV. LEV.	DATE	CHG. NO.	DR.	CK.	REV. LEV.	DATE	CHG. NO.	DR.	CK.
6					13					20				
5					12					19				
4					11					18				
3					10					17				
2					9					16				
1					8					15				
0	06/12/09				7					14				

YORK INTERNATIONAL CORPORATION
 YORK, PA . 17405

DIMENSIONS ARE IN INCHES DO NOT SCALE		MEDIUM VOLTAGE VFD FLOOR MOUNT FRAME 0 11000V		MATERIAL TYPE _____ ENG. STD. _____	
TOLERANCES PER ENG. STD. M-282		SIZE <u>D</u>		PART NO. _____	
WELDING PER ENG. STD. M-30		CAGE NO. _____		DRAWING NUMBER I808MV00	
REF. DWG. _____		WT. = _____ LBS.		ORIG. NO. _____	
DR. _____		SCALE: _____		SHEET 1 of 15	

ALL PROPRIETARY RIGHTS IN THE SUBJECT MATTER HEREOF ARE RESERVED, AND NO PERMISSION IS GRANTED TO REPRODUCE THIS PRINT IN WHOLE OR IN PART, OR DISCLOSE ANY OF THE INFORMATION UPON IT TO OTHERS WITHOUT WRITTEN RELEASE BY YORK INTERNATIONAL CORPORATION.