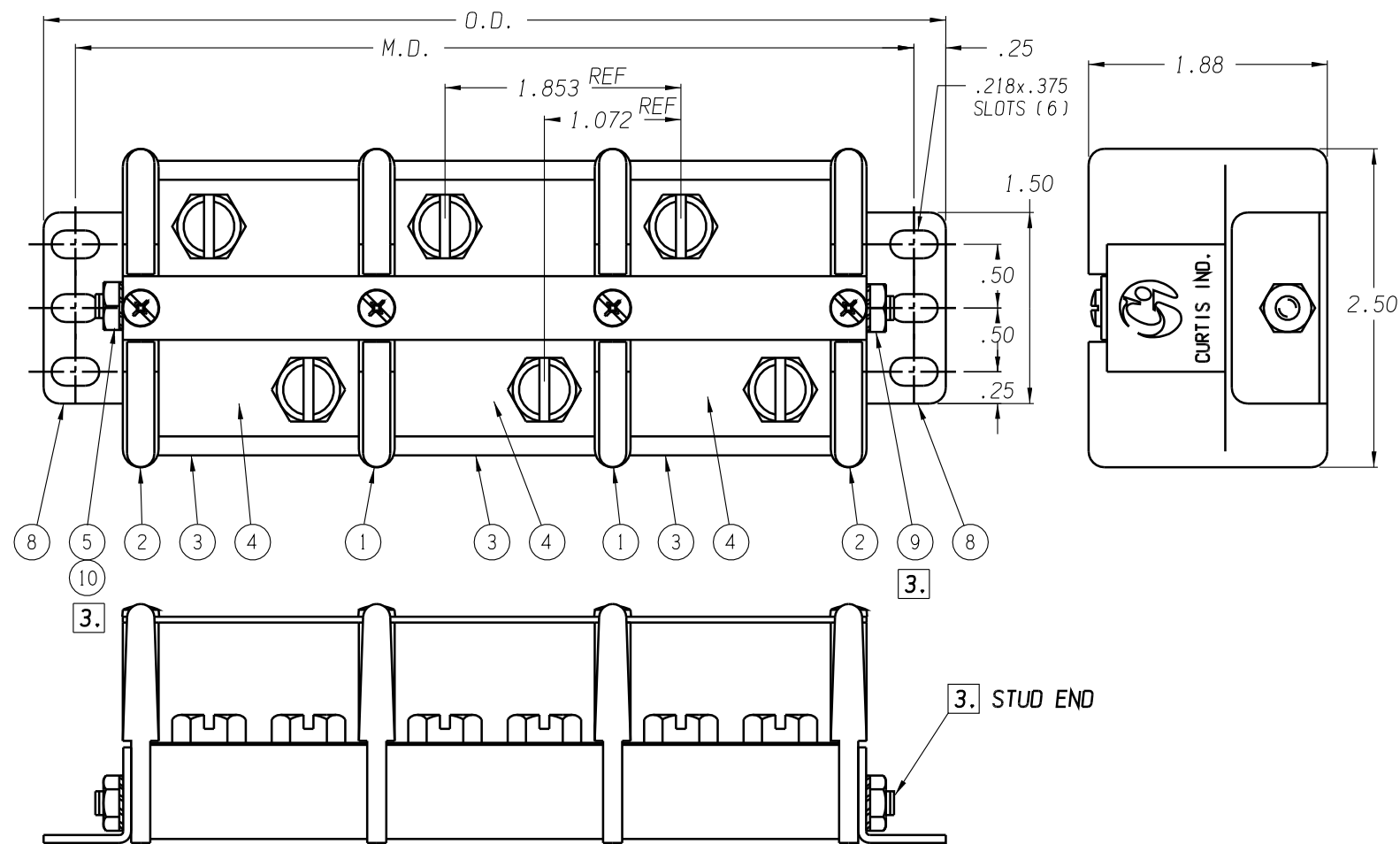




PART NUMBER	TERMINAL BLK DESIGNATION	M.D. SEE NOTE 1	O.D. SEE NOTE 2
268301000	0-1	2.878 ±.012	3.378 ±.014
268302000	0-2	4.731 ±.016	5.231 ±.018
268303000	0-3	6.584 ±.020	7.084 ±.022
268304000	0-4	8.437 ±.024	8.937 ±.026
268305000	0-5	10.290 ±.028	10.790 ±.030
268306000	0-6	12.143 ±.032	12.643 ±.034

CAD FILENAME: 26830X00
REF DWG: 268B8

ITEM NO.	PART NUMBER	DESCRIPTION	1	2	3	4	5	6	7	8	9	10
10	048090000	WASHER, ALUMINUM	USE QTY (1) IF REQUIRED	A/R	A/R	A/R	A/R	A/R	A/R			
9	062300700	10-32 TENZ NUT, STL ZN CL PLATED	1	1	2	2	2	2				
8	080040000	END BRACKET	2	2	2	2	2	2				
7	08822600X	SEE DWG FOR P/N	0 MARKING STRIP	1	1	1	1	1	1			
6	052866700	6-32x1/4 BD HD MS, STL, ZN CL PL	2	3	4	5	6	7				
5	0813XX000	SEE DWG FOR P/N	BLOCK ASSEMBLY STUD	1	1	1	1	1	1			
4	268320000	0 TERMINAL PLATE ASSEMBLY	1	2	3	4	5	6				
3	072775000	SPACER, TYPE 0	1	2	3	4	5	6				
2	072725003	BARRIER, SINGLE BOSS, DRILLED	2	2	2	2	2	2				
1	072700003	BARRIER, DOUBLE BOSS, DRILLED	0	1	2	3	4	5				
			1	2	3	4	5	6				
			TERMINAL BLOCK DESIGNATION									

CONFIDENTIAL-PROPRIETARY TO CURTIS INDUSTRIES.						NOT TO BE SHARED WITH THIRD PARTY WITHOUT WRITTEN PERMISSION FROM CURTIS INDUSTRIES					
MAT. SEE BILL OF MATERIAL BLOCK						CURTIS INDUSTRIES Milwaukee, Wisconsin					
UNLESS OTHERWISE NOTED USE: ∠ TOL. = ± 2° 00'						NAME: 0 TERMINAL BLOCK ASSEMBLY					
.XX TOL. = ± .02 .XXX TOL. = ± .010						SCALE: FULL DATE: 8,15,97					
FIN. N/A						DRAWN: SRS CHECK:					
RELEASED+ECN5085 8,15,97 SRS						SHT. OF 1 / DWG. NO. 26830X000					
ECN 6917-2 08/03/11 AJM						REV. A					

NOTE:

- TOLERANCE FOR M.D.
1 POLE (0-1) IS ±.012, FOR EVERY ADDITIONAL POLE ADD ±.004
FOR EXAMPLE: 4 POLE (0-4) WILL BE ±.012 + (3x±.004)= ±.024 = 8.437 ±.024
ANOTHER EXAMPLE: 6 POLE (0-6) WILL BE .012 + (5x.004)= ±.032 = 12.143 ±.032
- TOLERANCE FOR O.D.
1 POLE (0-1) IS ±.014, FOR EVERY ADDITIONAL POLE ADD ±.004
FOR EXAMPLE: 4 POLE (0-4) WILL BE ±.014 + (3x±.004)= ±.026 = 8.937 ±.026
ANOTHER EXAMPLE: 6 POLE (0-6) WILL BE .014 + (5x.004)= ±.034 = 12.643 ±.034
- STUD END NOT TO EXCEED 1/16". INSTALL ALUMINUM WASHER (ITEM 10) TO REDUCE IT. CUT IT BACK IF IT STILL IS LONGER THAN 1/16".