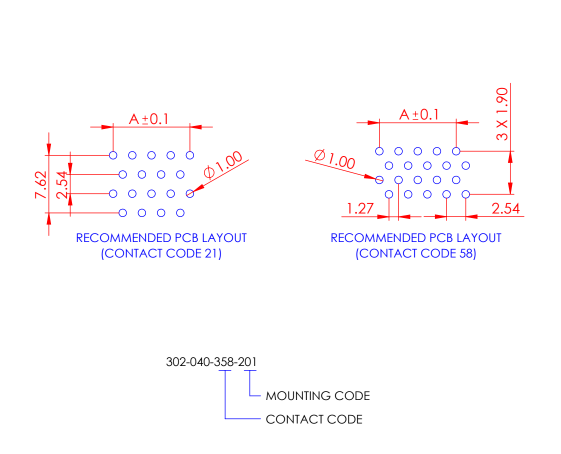


THIS IS A C.A.D. GENERATED DRAWING DO NOT MAKE MANUAL REVISIONS TO MASTER.

ISSUE NUMBER

SEE PAGE 1

POS. CODE 21 CODE 58   04 1.27   06 2.54   08 3.81   10 5.08   12 6.35   14 7.62   16 8.89   20 11.43   22 12.70   24 13.97   26 15.24   30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   100 62.23 NA   110 68.58 NA   120 74.93 NA				
POS. CODE 21 CODE 58   04 1.27   06 2.54   08 3.81   10 5.08   12 6.35   14 7.62   16 8.89   20 11.43   22 12.70   24 13.97   26 15.24   30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   100 62.23 NA   110 68.58 NA   120 74.93 NA		DIMENSION A		
06   2.54     08   3.81     10   5.08     12   6.35     14   7.62     16   8.89     20   11.43     22   12.70     24   13.97     26   15.24     30   17.78     32   19.05     36   21.59     40   24.13     48   29.21     50   30.48     52   31.75     60   36.83     68   41.91   NA     70   43.18   NA     80   49.53   100     100   62.23   NA     110   68.58   NA     120   74.93   NA	NO. OF POS.	CONTACT CODE 21	CONTACT CODE 58	
06   2.54     08   3.81     10   5.08     12   6.35     14   7.62     16   8.89     20   11.43     22   12.70     24   13.97     26   15.24     30   17.78     32   19.05     36   21.59     40   24.13     48   29.21     50   30.48     52   31.75     60   36.83     68   41.91   NA     70   43.18   NA     80   49.53   100     62.23   NA   110     110   68.58   NA     120   74.93   NA	04	1.27		
10 5.08   12 6.35   14 7.62   16 8.89   20 11.43   22 12.70   24 13.97   26 15.24   30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   100 62.23 NA   110 68.58 NA   120 74.93 NA	06			
12 6.35   14 7.62   16 8.89   20 11.43   22 12.70   24 13.97   26 15.24   30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   100 62.23 NA   110 68.58 NA   120 74.93 NA		·		
14 7.62   16 8.89   20 11.43   22 12.70   24 13.97   26 15.24   30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   100 62.23 NA   110 68.58 NA   120 74.93 NA				
16 8.89   20 11.43   22 12.70   24 13.97   26 15.24   30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   100 62.23 NA   110 68.58 NA   120 74.93 NA		6.35		
20 11.43   22 12.70   24 13.97   26 15.24   30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   100 62.23 NA   110 68.58 NA   120 74.93 NA	14			
22 12.70   24 13.97   26 15.24   30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   100 62.23 NA   110 68.58 NA   120 74.93 NA	16	8.89		
30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   110 68.58 NA   120 74.93 NA	20	11.43		
30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   110 68.58 NA   120 74.93 NA	22	12.70		
30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   110 68.58 NA   120 74.93 NA	24	13.97		
30 17.78   32 19.05   36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   110 68.58 NA   120 74.93 NA	26			
36 21.59   40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91   70 43.18   80 49.53   100 62.23 NA   110 68.58 NA   120 74.93 NA	30	17.78		
40 24.13   48 29.21   50 30.48   52 31.75   60 36.83   68 41.91 NA   70 43.18 NA   80 49.53 100   110 68.58 NA   120 74.93 NA		19.05		
48   29.21     50   30.48     52   31.75     60   36.83     68   41.91   NA     70   43.18   NA     80   49.53   100     110   68.58   NA     120   74.93   NA				
50   30.48     52   31.75     60   36.83     68   41.91   NA     70   43.18   NA     80   49.53   100     110   68.58   NA     120   74.93   NA	40			
52   31.75     60   36.83     68   41.91   NA     70   43.18   NA     80   49.53     100   62.23   NA     110   68.58   NA     120   74.93   NA	48	29.21		
60   36.83     68   41.91   NA     70   43.18   NA     80   49.53     100   62.23   NA     110   68.58   NA     120   74.93   NA	50			
68   41.91   NA     70   43.18   NA     80   49.53     100   62.23   NA     110   68.58   NA     120   74.93   NA	52	31.75		
70   43.18   NA     80   49.53     100   62.23   NA     110   68.58   NA     120   74.93   NA		36.83		
80   49.53     100   62.23   NA     110   68.58   NA     120   74.93   NA				
100   62.23   NA     110   68.58   NA     120   74.93   NA				
11068.58NA12074.93NA		49.53		
120 74.93 NA	100	62.23	NA	
	110	68.58	NA	
	120	74.93		
124 //.4/ INA	124	77.47	NA	



NA = NOT AVAILABLE

			ACAD REFERENCE NO.: 302 Assembly		UNIT: MM
302 SERIES CARD EDGE CONNECTOR		DRAWN: J.L.	DATE: 06/06/23		
			CHECKED: R.S.M.	DATE: 04/11/24	
	EDAC INC	THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF EDAC INCAND	SCALE: N.T.S	SHEET 2 OF	- 2
EDACINC TORONTO, ONTARIO CANADA	SHALL NOT BE REPRODUCED, OR COPIED OR USED AS THE BASIS FOR THE MANUFACTURE OR SALE OF APPARATUS WITHOUT WRITTEN PERMISSION.	DRAWING NUMBER: 302-040-	358-201	ISSUE	
YOUR CONNECTION TO QUALITY & SERVICE		PART NUMBER: 302-040-	358-201	2	



THIS SERIES FULLY CONFORMS TO THE EUROPEAN UNION DIRECTIVES 2011/65/EU FOR RoHS COMPLIANCY.