





- NOTES:
 1. SEE TABLE A FOR QUANTITY OF SCREWS (ITEM 3 OR 4) TO BE USED IN B.O.M. FOR EACH ASSEMBLY.
- M 2. WHEN USING QUICK-CONNECT TERMINALS, USE 1/4" SCREW 052866700 (ITEM 3). SEE TAB POSITION VISUAL AID FOR MORE INFORMATION.
 - CBP/CBPC TERMINAL BLOCK ASSEMBLY FAMILIES USE SCREW (ITEM 3).
 - CBPW/CBPCW TERMINAL BLOCK ASSEMBLY FAMILIES USE SEMS SCREW (ITEM 4).
 - BLOCKS WITH MOUNTING ENDS WILL HAVE A "0" IN THE LAST DIGIT POSITION OF THE ASSEMBLY NUMBER. BLOCKS WITHOUT MOUNTING ENDS WILL HAVE A "9" IN THE LAST DIGIT POSITION OF THE ASSEMBLY NUMBER. BLOCKS WITH MOUNTING ENDS AND USING SEMS SCREW WILL HAVE AN "8" IN THE LAST DIGIT POSITION OF THE ASSEMBLY NUMBER. BLOCKS WITHOUT MOUNTING ENDS AND USING SEMS SCREW WILL HAVE AN "89" IN THE LAST TWO DIGIT POSITIONS OF THE ASSEMBLY

FOR EXAMPLE:

- A CBP 6-POLE BLOCK WITH MOUNTING ENDS IS 278606000
 A CBPC 6-POLE BLOCK WITHOUT MOUNTING ENDS IS 278606000
 A CBPW 6-POLE BLOCK WITH MOUNTING ENDS AND WITH SEMS SCREWS IS 278606008
 A CBPCW 6-POLE BLOCK WITHOUT MOUNTING ENDS AND WITH SEMS SCREWS IS 278606089

USE DIMENSION "A" AS THE OVERALL LENGTH OF BLOCKS WITH MOUNTING ENDS AND DIMENSION "C" AS THE OVERALL LENGTH OF BLOCKS WITHOUT MOUNTING ENDS.

REVISION HISTORY									
REV	DESCRIPTION	DATE	CHGD BY	APPV'D					
-	RELEASED	11/20/1974	SRS	RJF					
L	ECN 7741, MULTIPLE UPDATES	11/5/2018	CJB	CJD					
М	ECN 7741-1, ADD ITEM 2 AND ADD NOTE 2	11/13/2018	CJB	CJD					

TABLE A									
NO. OF POLES	QTY. OF INSERT (ITEM 1)	QTY. OF SCREW (ITEM 2, 3, OR 4)	DIMENSION A ±.015	DIMENSION B ±.015	DIMENSION C ±.030				
1	1	1	1.038	.750	.457				
2	2	2	1.413	1.125	.832				
3	3	3	1.788	1.500	1.207				
4	4	4	2.163	1.875	1.582				
5	5	5	2.538	2.250	1.957				
6	6	6	2.913	2.625	2.332				
7	7	7	3.288	3.000	2.707				
8	8	8	3.663	3.375	3.082				
9	9	9	4.038	3.750	3.457				
10	10	10	4.413	4.125	3.832				
11	11	11	4.788	4.500	4.207				
12	12	12	5.163	4.875	4.582				
13	13	13	5.538	5.250	4.957				
14	14	14	5.913	5.625	5.332				
15	15	15	6.288	6.000	5.707				
16	16	16	6.663	6.375	6.082				
17	17	17	7.038	6.750	6.457				
18	18	18	7.413	7.125	6.832				
19	19	19	7.788	7.500	7.207				
20	20	20	8.163	7.875	7.582				
21	21	21	8.538	8.250	7.957				
22	22	22	8.913	8.625	8.332				
23	23	23	9.288	9.000	8.707				
24	24	24	9.663	9.375	9.082				
25	25	25	10.038	9.750	9.457				
26	26	26	10.413	10.125	9.832				

	SEE TABLE A	058523700	6-32 X 1/4 LG. TEETER TERMINAL CLAMP SCR.	4
(M)	SEE TABLE A	052866700	6-32 X 1/4 BH, COMBO STL, ZN PL	3
	SEE TABLE A	052853700	SCREW, 6-32 X 3/16, BD HD	2
	SEE TABLE A	0786XX000	CBP MOLDING, BLACK, WITH INSERT	1
	QTY.	PART NO.	DESCRIPTION	ITEM
_				

TITLE

CADFILE NAME: 2786XXXXX RevM C.slddrw PREVIOUS P/N: NONE

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE:

_____TOL. = 0° 30' .XX TOL. = ±.01 .XXX TOL. = ±.005

THIS DRAWING IS THE SOLE
PROPERTY OF CURTIS INDUSTRIES.
ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF CURTIS INDUSTRIES IS PROHIBITED. FINISH N/A

PROPRIETARY & CONFIDENTIAL TO CURTIS INDUSTRIES.

THE INFORMATION CONTAINED IN

MATERIAL SEE B.O.M. A division of Powers Holdings, Inc.

2400 South 43rd Street Milwaukee, WI 53219 Phone: (414) 649-4200 www.curtisind.com

CBP/CBPC/CBPW/CBPCW TERMINAL BLOCK ASSEMBLY

SCALE CHECKED RJF 11/20/1974 2:1 SIZE DWG. SHT 1 OF 1 2786XXXXX M