		8 7 M NO. NAME MATERIAL NOTES	6	5	4	3 REVISIONS	2 1	
		1 COVER PA66 UL94-V0, GREY			REV ZONE		DATE ECN	BY
					A -	INITIAL RELEASE	09/24/2012 BU-J12374	TJN
		DS10-02P    2    DS10-02P    10    18      DS10-03P    3    DS10-03P    20    28      DS10-04P    4    DS10-04P    30    38						
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C  Image: Control of the second se								
B  Image: Second sec	С							
NOTES:  "A"    1. RATINGS: 600V/60A PITCH: 10.0MM INSULATION WITHSTAND VOLTAGE 1500VAC/1MINUTE TEMPERATURE RANGE -40°C~105°C  Date    2. SCREW TORQUE 0.8N-M (6.9IN-LB)    3. ASSEMBLY MUST BE FREE OF OIL, GREASE AND OTHER FOREIGN MATERIALS.    4. ASSEMBLY MUST COMPLY WITH RoHS SPECIFICATION #1P2163.	в							
INSULATION WITHSTAND VOLTAGE 1500VAC/1MINUTE			-	- 10.00	— "A" — — "B"	<b>_</b>		
A  2.  SCREW TORQUE 0.8N-M (6.9IN-LB)    3.  ASSEMBLY MUST BE FREE OF OIL, GREASE AND OTHER FOREIGN MATERIALS.    4.  ASSEMBLY MUST COMPLY WITH RoHS SPECIFICATION #1P2163.		INSULATION WITHSTAND VOLTAGE 1500VAC/1N	<i>I</i> INUTE			GENERAL DRAWING PRACTICES IN ACCORDANCE WITH ASME - Y14.100-2004 TJN DIMENSIONS AND TOLERANCES IN DACCORDANCE WITH ASME - Y14.5M-1994 T. IN	09/26/2012	
3. ASSEMBLY MUST BE FREE OF OIL, GREASE AND OTHER FOREIGN MATERIALS.  TWO PLACE X.X = ± 0°  SEE TABLE    4. ASSEMBLY MUST COMPLY WITH RoHS SPECIFICATION #1P2163.  SEE TABLE  SEE TABLE    Initial Angles X.X = ± 1°  SEE TABLE  SEE TABLE    Initial Angles X.X = ± 1°  SEE TABLE  SEE TABLE    Initial Angles X.X = ± 1°  SEE TABLE  SEE TABLE    Initial Angles X.X = ± 1°  SEE TABLE  SEE TABLE    Initial Angles X.X = ± 1°  SEE TABLE  SEE TABLE    Initial Angles X.X = ± 1°  SEE TABLE  SEE TABLE    Initial Angles X.X = ± 1°  SEE TABLE  SEE TABLE	A	2. SCREW TORQUE 0.8N-M (6.9IN-LB)			CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF COOPER INDUSTRIES, INC. IT IS NOT FOR PUBLIC DISCLOSURE: POSSESSION OF THE INFORMATION DOES NOT CONVEY ANY RIGHT TO LAN SELL OF DISCLOSE THE INFORMATION INALITY REPORT TO ANY	MILLIMETERS TOLERANCES TO BE ONE PLACE X.X = ±0.3 mm	// St. Louis, MO 63178 (USA)	
4.  ASSEMBLY MUST COMPLY WITH ROHS SPECIFICATION #1P2163.    This is A university of the voids of the voids in the rescuence of the voids is an operative of the voids in the rescuence of the voids is an operative of the voids in the rescuence of the voids is an operative of the voids is an operative of the voids in the rescuence of the voids is an operative of the voids is an operative of the voids in the rescuence of the voids is an operative of the voids is an operative of the voids in the rescuence of the voids is an operative of the voids	3. ASSEMBLY MUST BE FREE OF OIL, GREASE AND OTHER FOREIGN MATERIALS.			REPRODUCTION OR USE OF THE INFORMATION IS PROHIBITED. THIS DOCUMEN IS TO BE RETURNED TO COOPER INDUSTRIES, INC. UPON COMPLETION OF THE PURPOSE FOR WHICH IT WAS LOANED OR UPON REQUEST.	TWO PLACE X.X X = $\pm 0.13$ mm ALL ANGLES X.X = $\pm 1^{\circ}$ SEE TABLE	SCREW ON BRIDGE		
	A3_BUSS_NAE_GE				COPYRIGHT. coderer industrates, INC. THIS IS AN UNPUBLISHE WORK. THE DISCLOSURE OF THIS WORK IS LIMITED TO SELECT PERSONNEL. FURTHER DISSEMINATION OR DISCLOSURE TO THE PUBLIC IS PROHIBITED. THIS UNPUBLISHED WORK IS RAVCETCED BY COPYRIGHT LW NAD ALL RIGHTS THEREUNDER ARE RESERVED BY COOPER MOLTARES, INC.		A3 DS10-XXP	1 OF