			8					
	ITEM NO.	NA	ME	MATE	RIAL	NOTES		
	1	HOUSING		PA66		UL94-V0		
	2	SCREW		STEEL		M8/ZN PLATED		
	3	WIRE CONNECTOR		STEEL		M8/ZN PLATED		
	4	CONDUCTOR		COPPER ALLOY		TIN PLAT	ΈD	
=								
	PART	PART NO.		OR	PAN	ITONE #		
	DP15	0-GY	GREY		COOL GRAY2U			

BLUE

BLACK

300U

BLACK

DP150-BU

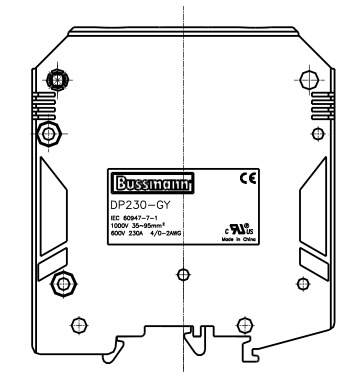
DP150-LK

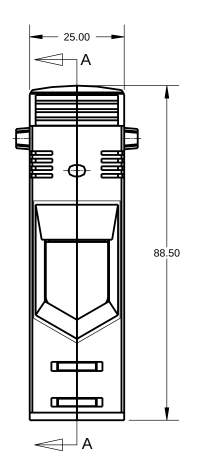
E

B

7

	4		3		2			1		٦
REV ZONE			DESCRI	REVISIONS			DATE	ECN	BY	
A -			INITIAL RE				09/24/2012	BU-J12374	TJN	
									F	-
				2	1				E	Ξ
				3					C	S
		FION A-A							c	2
]			0	0	E	-
MODEL SOURCE DATA	MODEL VERSIO	N GENERAL DRAWING PR	ACTICES IN	APPROVALS	DATE		3D VIEW SCALE NON	E		
CONFIDENTIAL. THE INFORM	NCONTROLLED COPY IF TRONICALLY, IG ATION CONTAINED IN THIS DOCUMENT RIES, INC. IT IS NOT FOR PUBLIC FORMATION DOES NOT CONVEY ANY	ACCORDANCE WITH AS DIMENSIONS AND TOLE ACCORDANCE WITH AS	IME - Y14.100-2004 RANCES IN IME - Y14.5M-1994 ECIFIED DIMENSIONS ARE IN CES TO BE	ENGINEER TJN drawn - TJN Manufacturing engineer 	09/26/2012 09/26/2012 //	TITLE	t. Louis, MO 63178 (L		<i>F</i>	ł
RIGHT TO LOAN, SELL, OR DISCLOSE T REPRODUCTION OR USE OF THE INFO IS TO BE REFURNED TO COOPER INDU PURPOSE FOR WHICH IT WAS LOANED COPYRIGHT. COOPER INDUSTI THIS IS AN UNPUBLISHED WORK. THE	RIES, INC. 11 IS NOT FOR POBLIC PRINATION DOSING NOT CONVEY ANY HE INFORMATION SINCE THE SOCUMENT STRIES, INC. IPON COMPLETION OF THE OR UPON REQUEST. RIES, INC. DISCLOSURE OF THIS WORK IS LIMITED SEMINATION OR DISCLOSURE TO THE	TWO PLACE X ALL ANGLES X SPECIAL CHARACT	$\begin{array}{ll} X X &= \pm 0.13 \text{ mm} \\ X &= \pm 1^{\circ} \\ \hline \text{FERISTIC} & \diamondsuit \left(0 \right) \end{array}$			FEED THRC			REV	
TO SELECT PERSONNEL. FURTHER DI PUBLIC IS PROHIBITED. THIS UNPUBLI COPYRIGHT LAW AND ALL RIGHTS THE COOPER INDUSTRIES, INC.	REUNDER ARE RESERVED BY		RACTERISTIC \triangle (0)	SEE TABLE		A3 SCALE: 1:1	DP230-XX	SHEET 1	A OF 1	
	4		3		2			1		



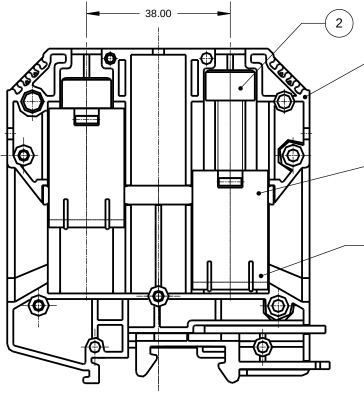


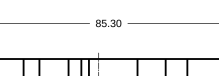
5

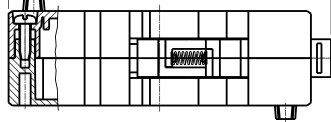
5

6

6







	TES:
NО	IES:

8

- RATINGS: UL 600V/230A, IEC 1000V/232A INSULATION WITHSTAND VOLTAGE 2500VAC/1MINUTE TEMPERATURE RANGE -40°C~105°C 1.
- SEE 2A2943 FOR DIN DIMENSION DETAILS 2.
- 3. SCREW TORQUE 10.3N-M (89.3IN-LB)
- WIRE RANGE UL 4/0~2AWG, IEC 35~95 mm² 4.
- ASSEMBLY MUST BE FREE OF OIL, GREASE AND OTHER FOREIGN MATERIALS. 5.
- ASSEMBLY MUST COMPLY WITH RoHS SPECIFICATION #1P2163. 6.

			4		3		2			1		, , ,
		7015			DEGODI				DATE	ECN	BV	
									09/24/2012		TJN	
	A A	ZONE		38.00 38.00 10N A-A 85.30		2	1		DATE 09/24/2012	ECN BU-J12374		F D
									3D VIEW SCALE NOM			В
 TH PR DC IS TH DISC RIGH RIGH RIGH RIGH RIGH CO TIS S CO TIS S CO	NFIDEN IE PROPER ILOSURE. I IT TO LOAN RODUCTION D BE RETUP POSE FOR PYRIGI IS AN UNP EL ECT DES	WING IS AN UNC OR SENT ELECTI SCALE DRAWING WTIAL. THE INFORMATION POSSESSION OF THE INFORM IS SELL OR DISCOSSE THE I NO RUSE OF THE INFORMATION NO RUSE OF THE INFORMATION NO RUSE OF THE INFORMATION NO RUSE OF THE INFORMATION NO RUSE OF THE INFORMATION NEED TO COOPER INDUSTRES WHICH TI WAS LOAVED OF HIT. COOPER INDUSTRES BUSINED WORK. THE DISC	MODEL VERSION ONTROLLED COPY IF RONICALLY, N CONTAINED IN THIS DOCUMENT WORM TORY IN CONVERTING WORM TORY IN CONVERTING WORM TORY IN COMPLETION OF THE JEAN REQUEST. INC. I	DIMENSIONS AND T ACCORDANCE WITH UNLESS OTHERWISI MILLIMETERS TOLER ONE PLACE TWO PLACE ALL ANGLES SPECIAL CHAR/ SIGNIFICANT CH	$ \begin{array}{l} \textbf{ASME} \cdot \textbf{Y14.100-2004} \\ \textbf{OLERANCES IN} \\ \textbf{ASME} \cdot \textbf{Y14.5M-1994} \\ \hline \textbf{SPECIFIED DIMENSIONS ARE IN} \\ \textbf{RANCES TO BE} \\ \textbf{X.X} &= \pm 0.3 \text{ mm} \\ \textbf{X.X} &= \pm 0.13 \text{ mm} \\ \textbf{X.X} &= \pm 1^{\circ} \\ \end{array} $	APPROVALS ENGINEER TJN TJN MANUFACTURING ENGINEER SEE TABLE FINISH SEE TABLE	DATE 09/26/2012 09/26/2012 // 2	TITLE	St. Louis, MO 63178 (MINAL BLOC	REV A	A