8     7     6       ITEM NO.     NAME     MATERIAL     NOTES	5	4	3 2 REVISIONS	1
1         HOUSING         PA66         UL94-V0           2         SCREW         STEEL         M2.5/ZN PLATED           3         WIRE CONNECTOR         STEEL         M2.5/ZN PLATED		REV     ZONE       A     -	DESCRIPTION INITIAL RELEASE	DATE         ECN         BY           09/24/2012         BU-SB12870         TJN
4     CONDUCTOR     COPPER ALLOY     TIN PLATED       F				F
PART NO.     COLOR     PANTONE #       DS20-GY     GREY     COOL GRAY2U       DS20-RD     RED     1805U				
DS20-OR         ORANGE         152U           DS20-YW         YELLOW         7404U           DS20-GN         GREEN         362U				
DS20-BU BLUE 300U DS20-LK BLACK BLACK				
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				E
		$\langle \rangle$		
<b>Bussmann</b> DS20				D
IEC 60947-7-1 1000V 2.5mm <sup>2</sup> CSUUS 600V 20A 22~12AWG Made in China	3	9.60		
				_
				C
	A		SECTION A-A 40.51	
в			40.51	В
NOTES: 1. RATINGS: UL 600V/20A, IEC 1000V/24A				
1. RATINGS: UL 600V/20A, IEC 1000V/24A INSULATION WITHSTAND VOLTAGE 2200VAC/1MINUTE TEMPERATURE RANGE -40°C~105°C				3D VIEW
<ol> <li>SEE 2A2943 FOR DIN DIMENSION DETAILS</li> <li>SCREW TORQUE 0.4N-M (3.5IN-LB)</li> </ol>				SCALE NONE
4. WIRE RANGE UL 22~12AWG, IEC 0.5~2.5 mm <sup>2</sup>		MODEL SOURCE DATA THIS DRAWING IS AN UNCONTROLLED COPY IF PRINTED OR SENT ELECTRONICALLY, DO NOT SCALE DRAWING	GENERAL DRAWING PRACTICES IN ACCORDANCE WITH ASME - Y14.100-2004 INMENSIONS AND TOLE PRANCES IN TJN 09/26/2012	
A5.ASSEMBLY MUST BE FREE OF OIL, GREASE AND OTHER FOREIGN I26.ASSEMBLY MUST COMPLY WITH RoHS SPECIFICATION #1P2163.	IATERIALS.	DO NOT SCALE DRAWING CONFIDENTIAL. THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROFERY OF COOPER INJUSTRES, INC. IT IS NOT FOR PUBLIC DECLOSURE, POSSESSION OF THE INFORMATION DOES NOT CONVEY AN REPROJUCTION OR USE OT THE INFORMATION DOES NOT RECOVER AND REPROJUCTION OR USE OT THE INFORMATION DOES NOT RECOVER AND IS TO BE RETURNED TO COOPER NOUSTRES, INC. UPON COMPLETION OF THE PURPOSE FOR WHIch IT MUS LOAKED OR UPON REQUEST.	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MANUFACTURING ENGINEER MILLIMETERS TOLERANCES TO BE ONE PLACE X X - +0.3 mm TITLE	PER Bussmann St. Louis, MO 63178 (USA) A
		COPYRIGHT. COOPER INDUSTRIES, INC.		ROUGH TERMINAL BLOCK
8 7 6	5	TO SELECT FERODAREL. FUTURE DESSIMANTON ON DISCLOSURE TO THE PUBLIC SECONDEL AUTOMIC DESSIMATION ON DISCLOSURE TO THE PUBLIC SPONSITION IN UNRUEL HER DISCLOSURE FOR THE THE COOPYRIGHT LWW AND ALL RIGHTS THERE INDER ARE RESERVED BY COOPER INDUSTRIES, INC.	SIGNIFICANT CHARACTERISTIC (0)     SEE TABLE     A3       THIRD ANGLE PROJECTION     SCALE: 3:1       3     2	DS20-XX         A           SHEET         1 OF 1           1         1