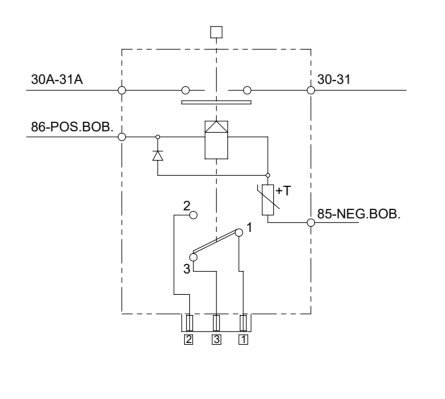


Electrical diagram



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			DESCRIPTION FIRST ISSUE OF OUTLI	NE DRAWING		REVISIONS	DATE 07-July-2020	DESIGNED Gasparini	APPROVED Tinto	
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J			$\overline{\mathbb{O}}$		- Non - Max - Max MEC - Nun - Max	ninal operating continuos cu current on m HANICAL CH nber of electric clocking torqu	ain contacts sh ARACTERISTI	24 V contacts: 250 A nort duration: 200 ICS nical operations: 2 ± 1 Nm		D
		G			- (*): - We		ction the device to t ne washers 8.4 SAP drawin	he structure by so 4 x 17 UNI 6592:1 g number: d treatments:		ad C
			BS-NECLBOB,			0,5 >3 3 6 ±0,2 ±0,3 up to 10	linear 0 >6 30 ±0,5 angle (for ra >10 50	Solution Solution Solution Solution	>400 >1000 1000 2000 ±2 ±3 >120 400	00 00 ————————————————————————————————
					<	<s> SAFETY/ CC CPK DENOTES C DENOTES C PERFORM IN LITTELFU CP DENOTES C DIMENSION</s>	CPK DIMENSIONS MININ A CHARACTERISTIC TH. INCE.PROCEDURE FOR JSE INSPECTION INSTR CP DIMENSIONS, -MININ	CHARACTERISTICS SYMBO MUM CPK VALUE AT PROVIDES AN INDICATI R MEASUREMENTAND TRAC RUCTIONS MUM CP VALUE MUST BE W VN ON DRAWING AND INITI/ IFE	ON OF PROCESS CKINGTO BE DEFINED ITHIN THE ALLY LOCATED	
View fr	om A 5		4		FO		Z7/05/2019 - TITLE GENE GENE TGC/I SIZE:A2	Expertise Applied A RAL ELECTRICAL RMSM 12 V SEP (WG. NO. OL-08	MAIN SWITCH +0-)	4