



ASSICURARE UN BUON COLLEGAMENTO ELETTRICO FRA LA CUSTODIA (GND) ED IL POLO NEGATIVO DELLA BATTERIA.

IL REGOLATORE DEVE ESSERE INSTALLATO IN MODO CHE LA TEMPERATURA DI REGIME DELLA CUSTODIA NON SUPERI MAI +80°C MISURATI NEL PUNTO [T]

MAKE GOOD ELECTRICAL CONTACTS ON ALL TERMINALS AND SPECIALLY BETWEEN THE REGULATOR CASE, GROUND (GND) AND THE MINUS POLE OF THE BATTERY.

INSTALL THE REGULATOR ON A WELL VENTILATED PLACE. IN ANY CASE THE TEMPERATURE MEASURED ON THE SHOWN POINT [T], SHALL NEVER EXCEED + 80°C.

ATTENZIONE: INVERTIRE LE POLARITA' DELLA BATTERIA DANNEGGIA IL REGOLATORE.
CAUTION: BATTERY POLE REVERSAL DAMAGE THE REGULATOR.

R & D / G E N	MATERIAL:	GENERAL TOLERANCE	-	-	-	REF. PROD.:	-	-
		UNI EN 22768-1	-	-	-			
		Class m	-	-	-			
	BLANK TYPE:	DIMENSIONS SHOWN ARE mm	-	-	-			
	NOT DIMENSIONED RADIUS 0.5 mm	-	-	-				
	DATE: 21-10-09	WEIGHT(Kg): 0,3	This drawing has to be signed and returned as approval. If not returned it will be intended as approved at the order date of the product and according to the last design review.					
	DRAWN: D.Renna	PART NAME: REGOLATORE CC 12 VDC 22 A	SCALE: 1.000		UNIA3			
	CHECKED:	12 VDC BRIDGE REGULATOR 22 A	CUSTOMER or SUPPLIER P/N°: -					
	DUCATI energia	P.A. or P.T.: -	S.P. or S.C.: -	S.MODIF.:	REV.:	SHEET: 1 of 1	DUCATI e. PART NUMBER: 434 36 37 01	
	PRG: -	The reproduction and/or divulgation of this drawing or its included informations is strictly prohibited unless authorized by the owning company DUCATI energia S.p.A.						