

turn signal relay – capacitor

Source: <http://sci.tech–archive.net/Archive/sci.electronics.misc/2007–08/msg00092.html>

- *From:* drunvalo <fearanphoist@xxxxxxxxxx>
 - *Date:* Thu, 30 Aug 2007 18:32:19 –0700
-

hi all,

i have a turn signal relay on my motorbike and the timer circuit is broke , i took the capacitor out and it is the problem. a new turn signal relay cost 40 euros , the capacitor will only cost a fraction of that .

the problem i have is that i cant determine the charge of the capacitor . it has 5840 wrote on the side of the capacitor, and the word maram . i normally see 3 digits or colours, i cant figure out what this one is . its an electrolytic.

i presume the company who made it is maram , and the number is a code for the size of the capacitor. i think it is 58 micro farads , would anybody know . i am using the multiplier rule i'm not 100% sure though.

i hope some can help me , i am sick doing manual indication :-) (i have a piece of wire in the circuit for the time been)

thanks in advance

karl

.