


R1        CC  
 27        22.2mA  
 32.4      18.5mA  
 1k        0.6mA

CC is about  $.6/R1$

Reference Designators:  
 B Battery  
 C Capacitor  
 D Diode  
 F Fuse/Breaker  
 H Hardware & Outline  
 J Connector/Link  
 K Relay  
 L Inductor  
 M Motor (and Related)  
 P Power supply  
 Q Transistor  
 R Resistor  
 S Switch  
 T Transformer  
 TP Test point  
 U Integrated circuit/module  
 Y Crystal or oscillator

<b>RPU BUS</b>		RPUBUS.ORG GITHUB.COM/EPCCS		 Copyright (C) 2019 Ronald Sutherland Released under the Creative Commons Attribution-ShareAlike 4.0 International (CC BY-SA 4.0) <a href="http://creativecommons.org/licenses/by-sa/4.0/">http://creativecommons.org/licenses/by-sa/4.0/</a>		SIZE <b>A</b>	
BK black    GN green    Symbols = RD BN brown    BU blue     Names = BU RD red       VT violet    Values = GY OG orange   GY gray     Label/Info = VT YE yellow   WH white   Busses = Dark BU Net/Wire = GN Guide = YE		DATE: Edit 8/10/20 Chk	NAME: RON S	ADDR: 1627 W INVERNESS DR TEMPE AZ 85282 E-MAIL: ronald.sutherland@gmail.com PHONE: (480) 967-2851			
		TO:		DESCRIPTION: <b>SM CONST CURR SOUR          WITH NTC FOLDBACK</b>			
		FROM:		MODEL: CCsm			
^0 INIT		8/10/20		DRAWING: 20223			
REV		BUGZILLA ISSUE #		JDATE 1/1			
				8/10/2020 5:31 PM			