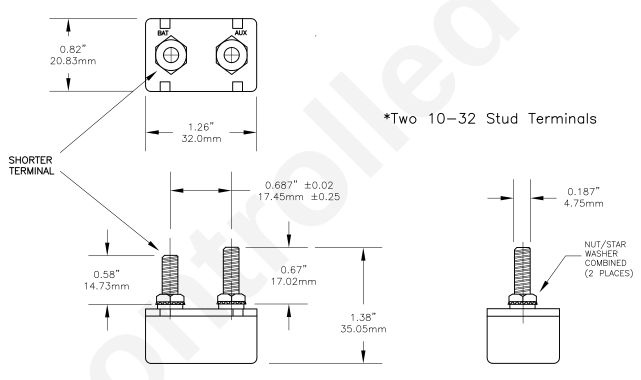
PART NO.	VOLTS	AMPS		
CB125-10	6-12	10		
CB125-15	6-12	15		
CB125-20	6-12	20		
CB125-25	6-12	25		
CB125-30	6-12	30		
CB125-40	6-12	40		
CB125-50	6-12	50		

TYPE 1 CIRCUIT BREAKER
COMPLIES WITH SAE J553



Characteristics

- 1. Load (10, 15, 20, 25, 30, 40, 50) Amperes
- 2. Voltage 6-12 Volts.
- 3. Voltage Drop is less than 150 MV at Rated Current
- 4. Operation:
 - A. Will not open. No Load at 240° F (116° C)
 - B. Time to Open @ 135% Rated Current: 30 minutes maximum.
 - C. Time to Open @ 200% Rated Current: 60 seconds maximum.
 - D. Hold 100% rated current for a minimum of 30 minutes.

DIMENSIONS	10	۱ <i>۱</i>		т.		JSTR]	LINCE		T]	6006	9
DRAWN D.C.	DATE 01/16/2008	CIRCUIT BREAKER NO. CB125									
CHECKED		SIZE A	FSCM NO. 9306 FCB		DWG NO. CB125						REV 3
DESIGN		SCALE	PLOT SCALE			SHEET	1	OF	1		
MATERIAL		FILE	CB125.dwg			DO NOT	SCA	ΙF	DRA	wı	NG

REVISIONS