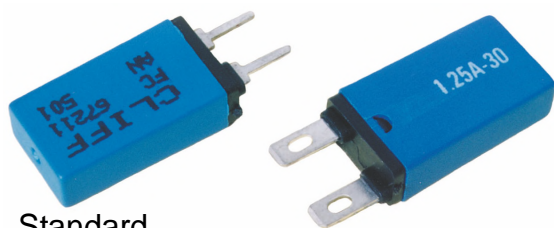
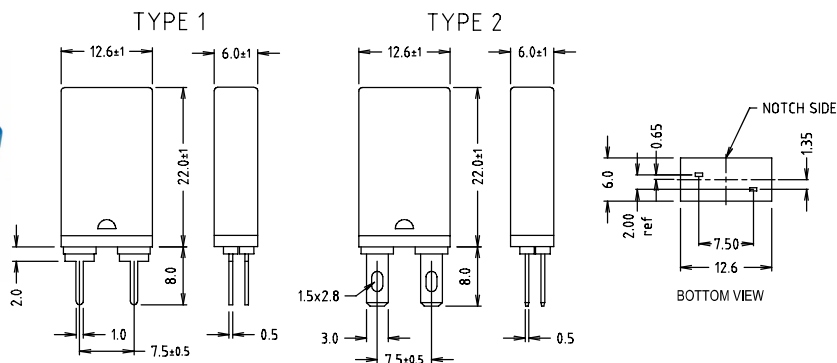


CLIFF

CIRCUIT BREAKER AN SERIES



Standard
Type



These compact overcurrent protectors are designed to protect audio speaker systems, amplifiers and power supplies from internal overcurrents.

Features

- High current accuracy *
- Protection against excessive temperature
- Snap action
- Automatic reset type
- Long life
- P.B.T. resin enclosure
- Economically priced.
- Reliable
- Two mounting options. PC type is standard. Tag type subject to viable quantity.

* Low current model should be used within following maximum ambient temperature:

AN-04 50°C

Note: Rated hold current decreases with temp >25°C, and increases with temp <25°C

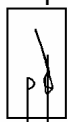
Operating Sequence

Normal



Stage 1

Trip



Stage 2

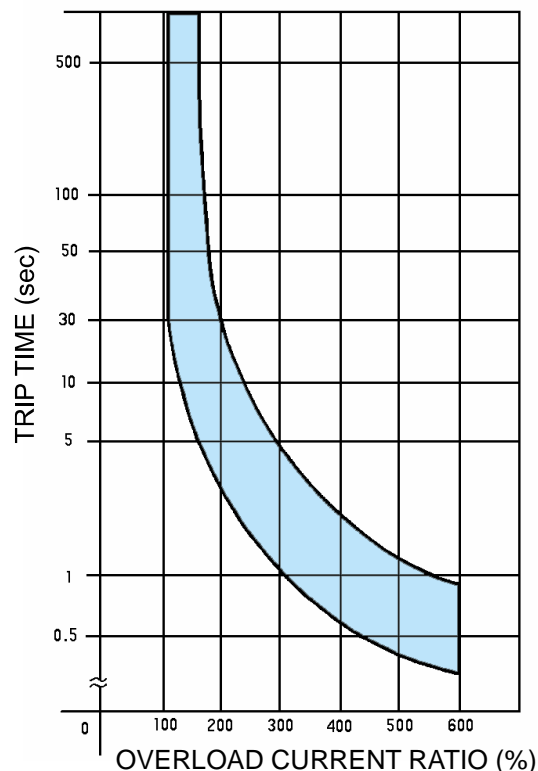
Reset



Stage 3

Bimetal

AMBIENT TEMPERATURE AT 25°C



		RATED HOLD	MAX	TRIP TIME		INTERNAL	MAXIMUM
PART NUMBER	TYPE 1	CURRENT	VOLTAGE	200%	300%	RESISTANCE	INTERRUPT
		(A)	(V)	OVERLOAD		(MΩ)	CURRENT
	PC	AC at 25°C		CURRENT			(A)
FC67200	AN-101	1.0	250	within 30 secs	within 5 secs	UNDER 150	20
FC67203	AN-161	1.6	250	"	"	UNDER 100	20
FC67206	AN-221	2.2	250	"	"	UNDER 75	20
FC67207	AN-251	2.5	250	"	"	"	25
FC67209	AN-301	3.0	250	"	"	UNDER 35	30
FC67211	AN-501	5.0	250	"	"	UNDER 30	50
FC67213	AN-701	7.0	250	"	"	"	60