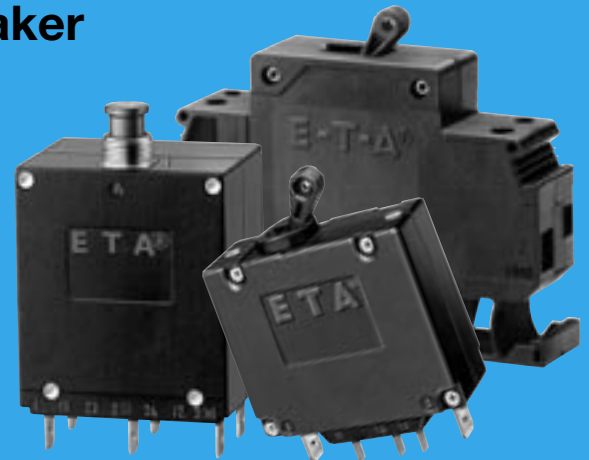


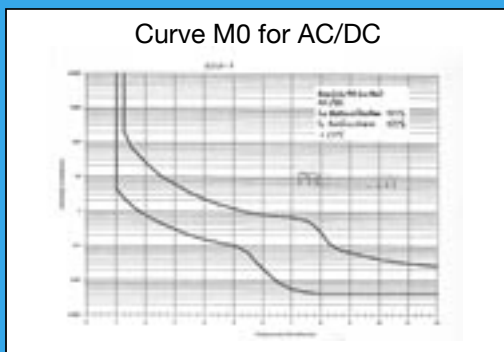
8340 Hydraulic-Magnetic Circuit Breaker

8340 APPROVED TO UL 489A

- 8340 series is now UL 489A listed for DC branch circuit protection applications
- All types F, G, and T are approved
- Current Ratings 0.05...30 Amps
- Single pole and double pole approved
- Interrupting capacity 2000 Amps at 80 V DC
- Ideal for telecommunications and DC power distribution systems



NEW AC/DC TRIP CURVE FOR 8340



All standard 8340 types F, G, and T versions are now available with UL recognized trip curve M0. Curve M0 is a medium trip curve for AC or DC circuits up to 250 V AC or 80 V DC.

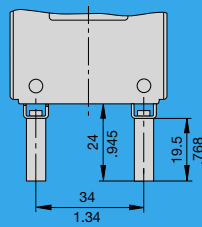
- Reduces customer and distributor inventory
- Stock for both AC or DC applications
- Ideal for the Marine and RV industry, and in UPS and process control applications

8340-G2 NOW AVAILABLE IN 110 V DC

- Ideal for high voltage DC railway vehicles, telecommunications, and process controls
- Can be used to protect industry standard 90 V DC motors
- Available with optional 6 mm pins for hot swappable DC power distribution systems



8340-G2...110 V



6 mm pins

8340-G LOCK OUT RING Y30700501 NOW AVAILABLE

Increases safety and prevents accidental actuation

