# 100% Rated Types CMDL and CHMDL Electronic Circuit Breakers with Non-Interchangeable Trip Units

The NEC allows the breaker to be rated at 100% of its frame size in an assembly, provided that 90°C wire is applied at the 75°C ampacity. All 100% rated circuit breakers have electronic trip units. Order as individual components: breaker frame, trip unit, rating plug and terminals.

# 100% Rated Types CMDL and CHMDL Electronic Circuit Breakers with Interchangeable Trip Units - Three-Pole

	Circuit Breake	er Frame Only	Digitrip RMS 310 Trip Unit Only ②				Digitrip RMS 310 Trip Unit Only			
			Standard	Options					Adjustable Rating Plug	
Maximum Continuous Ampere Rating at 40°C ①	Standard Interrupting Capacity 50 kAIC at 480 Vac Catalog Numb	High Interrupting Capacity 65 kAIC at 480 Vac er	Adjustable Short Time Pickup with I <sup>2</sup> t Short Delay Ramp	Independently Adjustable Short Time Pickup and Delay Ground Fault Protection	Adjustable Short Time Pickup with I <sup>2</sup> t Short Delay and Ground Fault Protection	Independently Adjustable Short Time Pickup and Ground Fault Protection	Ampere Rating	Fixed Rating Plug Catalog Number	Ampere Rating	Terminals
800	CMDL3800F	CHMDL3800F	MES3800LS	MES3800LSI	MES3800LSG	MES3800LSIG	400	8MES400T		
							500	8MES500T		
							600	8MES600T		and optional
							700	8MES700T		terminals
							800	8MES800T	720/740/760/780 <b>A8MES700T5</b>	

#### **Molded Case Switches**

Eaton's molded case switches are used as compact switches in applications requiring high current switching capabilities. Molded case switches are constructed of circuit breaker components and are of the high instantaneous automatic type. Molded case switches are listed in accordance with Underwriters Laboratories Standard UL 489.

# **Molded Case Switches**

Maximum Continuous Ampere Rating at 40°C	600 Vac Maximum, 250 Vdc Circuit Breaker Only without Line and Load Terminals Catalog Number
Two-Pole	
800	MDL2800WK
	MDLB2800WK ③
	HMDL2800WK
Three-Pole	
800	MDL3800WK
	MDLB3800WK ③
	HMDL3800WK

### Notes

- ① Ampere rating is established by rating plug.
- ② For AC use only.
- MDLB and HMDLB are suitable for reverse feed applications.

Molded case switch may trip above 6000 amperes.