

Pneumatic Timer Attachment for Eaton's Cutler-Hammer D26 Series Type M 600 VAC Multi-Pole Machine Tool Relays

Adjustable timing range from 0.1 to 180 seconds with repeat accuracy of approximately 10%



- Mounts on any 0- to 4-pole D26 relay without latch
- Features DPDT time contacts — circuits in each pole must be the same polarity
- Convertible from OFF delay to ON delay or vice versa



WESCO Part No.	Mfr.'s Model No.	Operation
782113-27723	D26MTD	Off Delay
782113-21976	D26MTE	On Delay

Eaton's Cutler-Hammer D26 Series Type M 600 VAC Multi-pole Machine Tool Relay with Pneumatic Timer Attachment

Relay with factory-installed ON delay timer

- Accepts up to 4 D26MPR contacts (convertible — NO or NC) for instantaneous operation
- Timer has DPDT timed contacts and adjustable timing range of 0.1 to 180 seconds
- Note: Contacts not included — must be purchased separately



WESCO Part No.	Mfr.'s Model No.	Coil Volts
782113-27715	D26MR005A	120 VAC

Eaton's Cutler-Hammer D80 Series Pneumatic Timers

Timers are supplied as complete devices with switch block and solenoid assembled



- Adjustable timing range of 0.5 to 180 seconds with repeat accuracy of approx. 10% and min. reset time of 0.05 sec.
- Surface mount with screw terminals
- ON delay operation (field-convertible to OFF delay)
- UL Listed and CSA Certified



WESCO Part No.	Mfr.'s Model No.	Instant Contacts	Coil Volts
Pneumatic Timers with (1) NO and (1) NC Timed Contact			
782113-20044	D80NE1A	None	120 VAC
782113-20046	D80NE1C	N/A	480 VAC
		(Will Not Accept)	
782113-20038	D80JE10A	None	120 VAC
Pneumatic Timers with (2) NO and (2) NC Timed Contacts			
782113-20047	D80NE2A	N/A	120 VAC
		(Will Not Accept)	

Switch Block for Eaton's Cutler-Hammer D80 Series Pneumatic Timers

Used for replacement or conversion of D80 timers



- Use for either timed or instantaneous contacts
- SPDT circuit
- UL Listed and CSA Certified

WESCO Part No.	Mfr.'s Model No.	Type of Contacts
782113-20027	D80AS1	(1) NO (1) NC

Eaton's Cutler-Hammer D60 Series Adjustable Current-Sensitive Special Purpose Relays

Ideal for conveyor, intermittent conveyor, belt and gear reduction, water-lubricated pump, and batch-process mixing applications



- Sense a pre-set current value and operate a 600 VAC SPDT relay whose contacts may be used in a control circuit
- Provide a continuously adjustable trip-current setting and automatic reset for control of machines
- Suitable for protection of mechanical apparatus from jam-up or other overloading conditions



WESCO Part No.	Mfr.'s Model No.	Trip Setting Amps	Max. Cont. Amps	Max. Inrush Amps
Module Only				
782113-29595	D60LA	None	None	None
Relay without Transformer				
782113-30079	D60LA0	None	None	None
Relay with Transformer				
782113-30408	D60LA1	0.5-4.5	7	35
782113-31992	D60LA3	2.5-22.5	30	150

Eaton's Cutler-Hammer D64 Series Digital Electronic Ground Fault Special Purpose Relays

Provides reliable protection on resistance grounded and solidly grounded power distribution systems



- Includes built-in self-test and reset circuitry
- Selectable failsafe/nonfailsafe operation
- Any ground fault deterioration on the system is detected immediately and a trip (or alarm) is activated
- 10mA-6.4A trip current range

WESCO Part No.	Mfr.'s Model No.	Control Power
Relay for Use with Separately Mounted C311CT Current Sensor		
782113-91850	D64RPB1	120 VAC
Relay with Built-In 1.8" Current Sensor		
782113-91852	D64RPB3	24-250 VAC/DC

Eaton's Cutler-Hammer D40 Series Type R Powered Multi-pole Hermetically-Sealed Relays

Completely assembled panel-mounted, multipole 300V relays for use with industrial control circuits



- Suitable for use in Class 1 Division 2, Groups A, B, C, and other ordinary locations
- Feature convertible contacts and screw terminals
- Provide environmental immunity and low contact resistance
- UL® Listed and CSA Certified



WESCO Part No.	Mfr.'s Model No.	Contact Config.
2-Pole — 24/28 VDC Coil		
782113-18226	D40RR11T1	1-NO 1-NC
4-Pole — 120 VAC Coil		
782113-18264	D40RR22A	2-NO 2-NC
782113-18318	D40RR40A	4-NO
6-Pole — 120 VAC Coil		
782113-18306	D40RR33A	3-NO 3-NC
7-Pole — 120 VAC Coil		
782113-18312	D40RR34A	3-NO 4-NC
782113-18336	D40RR43A	4-NO 3-NC
782113-18354	D40RR52A	5-NO 2-NC
782113-18366	D40RR61A	6-NO 1-NC

Component Parts for Eaton's Cutler-Hammer D40 Series Type R Powered Multipole Hermetically-Sealed Relays

All of the components you need to create a panel-mounted, electrically held, multi-pole 300V relay for use with industrial control circuits

- Provide environmental immunity and low contact resistance
- Purchase relay base and contact poles separately
- UL Listed and CSA Certified



WESCO Part No.	Mfr.'s Model No.
300V Relay Base with Screw Terminals, 120 VAC Coil Pole Only & 4-Pole Spaces (No Contact Poles Included)	
782113-18378	D40RBA
120 VAC Coil Pole (for replacement only)	
782113-18384	D40RCA120
300V Pole with (1) Fixed NO Contact — Green	
782113-21394	D40RPA
300V Pole with (1) Fixed NC Contact — Yellow	
782113-21395	D40RPB

