Light and Energy Management

Delay Imers











Hager Delay Timers are in stock at your nearest electrical wholesaler.

hager.com/au





Delay Time Switches - DIN Mount

Width	Current Range	New Range	
1 mod	× EZN001	→ ★ EZD100	
1 mod	× EZN002	→ ★ EZF100	
1 mod	× EZN004	→ ★ EZL100	
1 mod	× EZN003 × EZN005 × EZN006	→ ★ EZM100	

Characteristics









	EZD100	EZF100	EZL100	EZM100	
Description	ON Delay Time Relay	OFF Delay with Control Input Time Relay	Emergency Light Tester Time Relay	Multifunction Time Relay	
Programme Capacity	On Delay / Delay ON / Delay on Make / Delay on Operate (E)	Off Delay / Delay OFF / Delay on Release / Delay on Break / Delay on De-Energization (R)	Single Shot leading edge with Control Input / Power-on wiping with control contact (Ws)	1. (E) ON delay	
				2. (R) OFF delay	
				(Ws) Single shot leading edge with control input	
				 (Wa) Single shot trailing edge with control input 	
				(Es) ON delay with control input	
				(Wu) Single shot leading edge voltage controlled	
				7. (Bp) Flasher pause first	
Туре	Digital Technology				
Current Rating	8A	8A	5A N/O / 10A N/C	8A	
Supply voltage range	24V to 240V AC/DC	24V to 240V AC/DC	230V / 240V AC	12V to 230V AC/DC	
Type of Contact	1 Change Over contact, 8A	1 Change Over contact, 8A	1 Change Over contact, 5A N/O, 10A N/C	1 Change Over contact, 8A	
Time Cycle	50ms - 100hrs	50ms - 100hrs	10min - 180mins	50ms - 100hrs	
Width in Modules	1	1	1	1	
Control	-	-	Test button and reset function incorporated into device	-	