



## 2-659-0240 **Programmable Relay and Door Sequencer**

- Provides a single solution for a variety of applications
- Three relays; two 3-AMP and one 1-AMP
  Built-in surge suppression eliminates the need for external components when installing electric locking devices
  Capable of door timing and advanced relay sequencing

## **FUNCTIONS**

FUNCTION	SUBJECT	MOST COMMON APPLICATIONS
<b>10</b> (MC10)	Simple Timer	Time delay relay
<b>11</b> (MC11)	Ratchet / Latching	Push to open / Push to close
21 (LE21)	Inhibitor with Door Position Input	Automatic swing door with push plate, approach side SuperScan is inhibited when door is closed
22 (LE22)	2 relay Sequence Inhibitor with Door Position Input	Automatic swing door with push plate, approach side SuperScan and Electric Strike. SuperScan is inhibited when door is closed
<b>25</b> (MC25)	2 Relay Sequence	Automatic swing door with a push plate and electric locking devices
<b>28</b> (MC28)	2 Relay Sequence with Door Position Input	Automatic swing door with a push plate and electric locking devices with a door position switch to prevent the delay from running during a recycle
<b>29</b> (MC29)	Relay 1 Deactivation Timer	Automatic swing door or sliding door with an electric locking device and door position switch to prevent lock from reengaging before door closes completely
<b>35</b> (MC35)	3 Relay Sequence	Two door vestibule with automatic swing doors and single electric locking device
<b>50</b> (M50)	Interlock Timer with Door Position Inputs	Interlock module that will only allow one door to open at a time and can be used with any automatic or manual door
<b>55</b> (M55)	Interlock Ratchet with Door Position Inputs	Interlock module that will only allow one door to open at a time with a ratchet / latching function and can be used with any automatic or manual door
<b>65</b> (M65)	2-Way, 2 Relay Sequence	Two door vestibule sequencing with automatic swing doors traveling in either direction
<b>75</b> (MC75)	2 Relay Sequence	Automatic swing door with a push plate and electric locking devices

Note: Functions 10, 11, 50, 55 and 65 are NOT compatible with the WET input.

**Hager Companies** 139 Victor Street St. Louis, MO 63104 800 325 5559 www.hagerco.com