

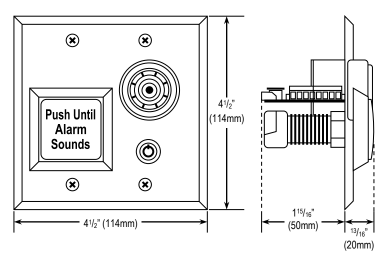
Access

Request-to-Exit Plate with Delayed Egress Timer SD-7428-GSEQ

The **ENFORCER®** Request-to-Exit Plate with Delayed Egress Timer allows for a controlled exit from a room protected by an electromagnetic door lock. After the user presses the green button and the buzzer sounds, a programmable pre-exit delay timer begins. The door unlocks and stays unlocked until the system is re-energized using the included keys and keyswitch.

Features:

- Programmable nuisance delay timer (0~3 seconds) to prevent accidental door unlocking
- Adjustable pre-delay timer (1~30 seconds until the door unlocks)
- 12~24 VDC Operation
- · Form C relay outputs for lock relay and remote alarm relay
- Built-in 100dB buzzer
- Fits standard double-gang backbox
- Keyswitch to re-energize door lock



Dimensions:

SECO-LARM® U.S.A., Inc.

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Specifications:

Operating voltage		12~24 VDC
Current draw	Standby	60mA@12VDC
		90mA@24VDC
	Release	150mA@12VDC,
	delay	55mA@24VDC
	Lock	10mA@12VDC,
	relay	15mA@24VDC
	output	
Lock control output		3A@30VDC, Form C,
		NO/NC/COM
Remote alarm output		3A@30VDC, Form C,
		NO/NC/COM
Buzzer sound level		12VDC: 95db@1m, 24VDC:
		100db@1m

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