



## STEWARD - SEL416TS

240V rated 16A four pole emergency lighting test switch

### Application


Interior commercial emergency lighting designs

### Design Specifications

- 90 and 120 minute test functions with LED indicators
- Conventional 35mm DIN rail profile
- Versatile 4mm<sup>2</sup> terminals accommodating the 240V rated 4 pole 16A relay design
- Lockable key test function feature
- Electrical class II design, device power consumption 2 watt



### Technical Specification

Product	Model No.	Input Voltage (V/AC)	Power (W)	Body Colour	Dim (mm)	Mass (kg)
	SEL416TS	240	2	GREEN	65(L) x 75(W) x 60(H)	0.24

Due to continued product and technology enhancements, data sourced from sal.net.au shall not form part of any contract and or technical performance guarantee unless expressly confirmed in writing by SAL at the time of order. Products are sold in accordance with [SAL Terms and Conditions of sale](#) and all images shown are for illustration purposes only and may vary from the actual colour or finish. Unless specifically stated, all IP ratings nominated for Interior products are from "below the ceiling".

## Dimensions

**OPERATING INSTRUCTIONS**

<b>Initial Connection</b>	Connect the switch to mains power Indicator Status: STATUS light up green, INSPECTION light off, POWER TEST light up red (factory default), 120min TEST light off.
<b>Running a Test</b>	1. Select test duration (30 or 120 minutes) using the TEST MODE button. Indicator Status: STATUS green, INSPECTION off, selected POWER/120min TEST red on (persists until power cycle) 2. Turn the key switch left to initiate the test. Indicator Status: STATUS turns red, INSPECTION remains off, selected POWER/120min TEST red indicator stays on.
<b>Test Test Delay</b>	After test completion, a 20-minute delay schedule for inspection time. Indicator Status: INSPECTION shows green (breathing mode) (up green), STATUS remains red, selected POWER/120min TEST red indicator stays on. After 20 minutes INSPECTION turns off automatically, and the system will test mode to return to mains mode (STATUS turns green, selected POWER/120min TEST red remains on).
<b>Exiting Test Mode</b>	Automatic: After the system automatically exits test mode after the 20-minute delay, returning to mains mode. Manual: During the test, turn the key switch right to the RESET position to exit test mode immediately. Indicator Status: STATUS green, INSPECTION off, selected POWER/120min TEST red remains on (until power restoration to default POWER TEST red indicator). Note: Power cycle restores default POWER TEST red indicator.

220-240V~ power supply wiring diagram

