ELECTRICAL ENCLOSURE ASSEMBLY SINGLE GANG TRIM COMPONENTS

DESCRIPTION:

Applications:

Trim components are designed to provide a means to attach a variety of single gang devices to a TRUFIG mounting platform. Trim components are designed to work in both gypsum and solid surface applications.

Covers:

Trim component kits accept only TRUFIG fascias. TRUFIG fascias are optimized for a variety of high-voltage and low-voltage devices.

TECHNICAL:

Materials:

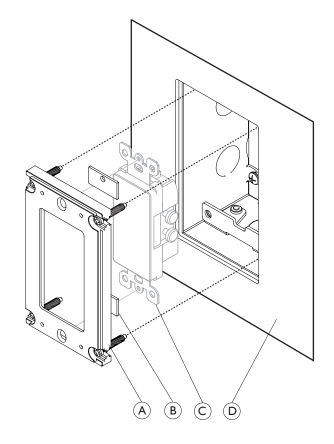
PC/ABS, meets UL94 requirements -5VA Rating

Listing:

ETL certified to UL 514D & CSA C22.2#42.1 standards

Components:

Device shims are provided with many trim component kits. They help the installer keep a variety of devices flush with the wall surface.



- Trim Component
- **Device Shims**
- Finished Mounting Platform
- Device (not included)

ORDERING INFO:

Description	Model#	Approved Devices
Single Gang, Receptacle	50314	Leviton® 5325, Leviton® T5325
Single Gang, Lutron® SeeTouch® Keypad	50315	Any SeeTouch® NI Keypad, or SeeTouch® Homeworks NI Keypad, QS or non-QS
Single Gang, Data Jack	50317	Leviton® 41643 or 41646 Quickport Frame
Single Gang, Decora®	50318	Any Decora® device
Single Gang, Lutron® Maestro Dimmer	50319	Any Lutron® Maestro dimmer
Single Gang, Lutron® Dimmed Receptacle	50320	Lutron® I5A or 20A NRT or SCR model
Single Gang, Crestron® Cameo Keypad	50321	Any Crestron® C2N-CBD-P Keypad
Single Gang, Switch	50331	Leviton® 5602

212 Avenida Fabricante As part of its policy of continu-San Clemente, CA 92672 opment, the company reserves (949) 492 - 7777

ous research and product develthe right to change or withdraw specifications without prior notice.

TRUFIG and the TRUFIG Logo are

Dana Innovations. All rights reserved.

TRUFIG

TYPE:	
	······
CATALOG:	
	.
PROJECT:	
	<u>i</u>
DΔTE	

TRUFIG. COM trademarks of Dana Innovations. © 2012