

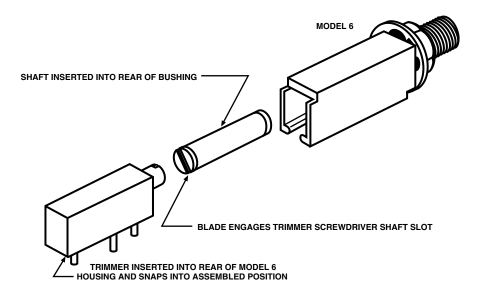
# Vishay Spectrol

# **Snap-On Panel Mount Adapters**

Vishay Spectrol's standard 3/4" and 1 - 1/4" rectangular trimming potentiometers, the Models 43 and 70, may be easily panel mounted through the use of Vishay Spectrol Model 6 panel mount adapters. The adapters are designed to convert these standard trimmer models into panel mount trimmers in a quick, convenient, and economical manner. Assembly with the trimmer is accomplished by snap-in, providing for minimal installation time.



6

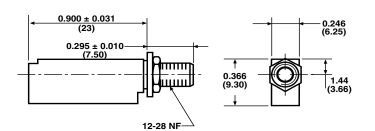


## **DIMENSIONS** in inches (millimeters)

## ACTUAL SIZES

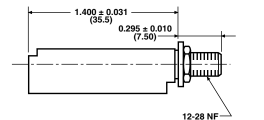
6-1-0

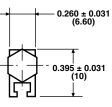




6-2-0





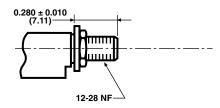


1 For technical questions, contact: <u>sferpottrimmers@vishay.com</u>

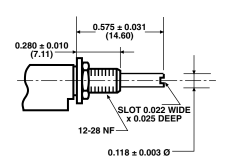
THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishay.com/doc?91000



### **AVAILABLE SHAFT CONFIGURATIONS**



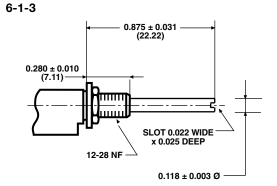
6-1-2



SHAFT DIMENSIONS APPLY TO 6-1-X AND 6-2-X VERSION

#### **MECHANICAL SPECIFICATIONS**

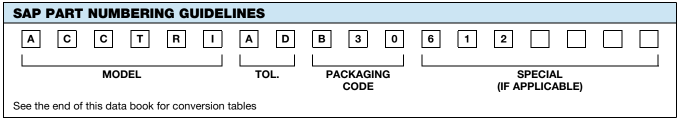
Construction: molded polyester plastic Bushing Material: brass nickel plated Bushing Hardware: panel nut and lock washer Shafts Available (Inches): (1) flush (2) 0.575 (3) 0.875 See photos and drawings for additional information



#### PACKAGING

Box of 100 pieces

6	1	2
MODEL	TRIMMER SIZE	SHAFT EXTENSION
	1: fits Vishay Spectrol Model 43 2: fits Vishay Spectrol Model 70	0: no extra shaft 1: shaft flush with bushing 2: 0.575 Shaft extension 3: 0.875 Shaft extension



RELATED DOCUMENTS		
APPLICATION NOTES		
Potentiometers and Trimmers	www.vishay.com/doc?51001	
Guidelines for Vishay Sfernice Resistive and Inductive Components	www.vishay.com/doc?52029	

Revision: 17-Apr-18

2 For technical questions, contact: <u>sferpottrimmers@vishay.com</u> Document Number: 57014

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. THE PRODUCTS DESCRIBED HEREIN AND THIS DOCUMENT ARE SUBJECT TO SPECIFIC DISCLAIMERS, SET FORTH AT www.vishav.com/doc?91000