ng.honeywell.com/index.cfm?ci_id=140301&la_id=1&pr_id=129173



→ Honeywell.com → Automation & Control Solutions

HOME ABOUT US PRODUCTS & INFORMATION NEWS & EVENTS SALES & SUPPORT LOGIN **Honeywell Sensing and Control** Get Support Home> Products > Toggle and Rocker Switches > TP > Product Page

- U.S. Authorized
 Distributors
 Global Sales & Service
- N. American Sales Reps
- Technical Assistance
- Literature Request
- Customer Feedback



Actual product appearance may vary.

Features

2TP8-1

- Teatures

 Environmentally sealed

 Two and three-position pushbutton action

 Various button colors

 1, 2, and 4-pole circuitry

 Flush panel and above panel mountings

 Temperature range: -54 < 10 + 71 < 0 [65 < 16 + 160 < 17]

 Ut recognized, CSA certified

 CE approved

Description

INBOR LIPURUM TO ROCKET SWITCHES WITCHES WITCH

Supporting Documentation

Accessory: Rocker Dentification

Engineering
Drawing

Panel Cutout

Typical Applications

- Typical Applications
 Industrial machinery and equipment
 Military and commercial aviation
 Marine applications
 Construction equipment
 Test instruments
 Agricultural machinery
 Process control
 Medical instrumentation

Product Type Rocker 0.5 A at 250 Vdc,0.5 A to 20 A at 0.5 Vdc to 28 Vdc,0.5 A to 15 A at 0.5 Vac to 277 Vac,0.75 A at 115 Vdc DPDT Circuitry 3 position Action Mounting Termination Screw Button Type No button Button Type No button
UL/CSA L191: 15
Rating Code A-125, 250, 277
Vac: 1/2
Hp-125
Vac: 1
Hp-250, 277 Vac; 5 A-120
Vac "L"

My Links

→ Login to iCOM
 → Login as Rep/AD
 → Login as Guest

→ Login to Digital University

Product Search

→ Specification Search

Keyword Search

 $http://sensing.honeywell.com/index.cfm?ci_id=140301\&la_id=1\&pr_id=129173$

Comment	Silver cadmium oxide contacts
Availability	Global
UNSPSC Code	302119
UNSPSC Commodity	302119 Switches and controls and relays
Series Name	TP

Terms & Conditions | Privacy Statement | Site Map

http://sensing.honeywell.com/index.cfm?ci_id=140301&la_id=1&pr_id=129173 (2 of 2)2007-04-11 5:57:14.MD