

Honeywell Sensing and Control

Home> Products > MICRO SWITCH™ Toggle Switches > NT > Product Page

Order Product and **Get Support**

- U.S. Authorized **Distributors**
- Global Sales & Service
- N. American Sales Reps
- Distributor Inventory
- Technical Assistance
- White Papers
- Literature Request
- Test and Measurement Catalog
- RoHS Product List
- Customer Feedback

632NT91-70



NT Series Toggle Switch, Panel stand off feature, 2 pole flat base, 3 position, **Quick Connect terminal, Standard** Lever

Actual product appearance may vary.

Features

Completely sealed switching chamber NEMA 3, 3R, 4, and 13 UL recognized, File E12252, Vol. 1, Section 44 CSA certified, File LR4442 CE approved

Potential Applications

Aerial lifts, scissor lifts, truck mounted tele-handlers, and cranes Construction equipment Agriculture equipment Material-handling equipment Factory-floor control units Machine tool equipment manufacturers

Use (*) to expand search **Specification Search**

Part number search:

My Links

Login to iCOM Login as Rep/AD

Login as Guest

Login to Digital University

Search for product and

All Sensing and Contro

support information.

Keyword Search

Product Search

Description

MICRO SWITCH™ NT Series toggle switches meet the need for a rugged, cost effective toggle switch. Quality construction features include a seal between the toggle lever and bushing, and between the cover and case. These switches can be used where panels are subject to splashes, hosedowns, or outdoor environments. The "Easy-Start" threaded bushing enables guick alignment of mounting nut to decrease the chance of cross threading. The panel stand-off with O -ring feature available on some listings, eliminates the need for behindhe-panel hardware, provides uniform panel height, and provides a panel to cover seal.

Supporting Documentation

Accessory: Lever Sleeve

■ Accessory: Seals

Accessory: Nuts

Keyway Center Momentary Maintained Position Position Position Product Type MICRO SWITCH™ Toggle Switch Ampere/Voltage Range (Resistive Load) Circuitry DPDT Action 3 position Mounting Bushing 15/32 in Termination Quick Connect Lever Type Standard UL/CSA Rating Code L192: 10 A -125, 250, 277 Vac; 1/4 Hp Hp -250, 277 Vac; 3 A -125 Vac "L" Comment Pale stand -off feature, Switches are capable of withstanding a temperature of 160 °F continuously at full rated load Availability Global UNSPSC Code 30211908		Product Specifications
ON ON ON Product Type MICRO SWITCH™ Toggle Switch Ampere/Voltage Range (Resistive Load) Circuitry DPDT Action 3 position Mounting Bushing 15/32 in Termination Quick Connect Lever Type Standard UL/CSA Rating Code Hp - 250, 277 Vac; 3 A - 125 Vac "L" Comment Panel stand - off feature, Switches are capable of withstanding a temperature of 160 °F continuously at full rated load Availability Global UNSPSC Code MICRO SWITCH™ Toggle Switch MICRO SWITCH™ Toggle Switch 0.5 A to 18 A at 0.5 Vdc to 28 Vdc,0.75 A at 115 Vdc,0.5 A at 250 Vdc,0.5 A to 10 A at 0.5 Vac to 277 Vac 277 Vac 277 Vac 3 A - 125 Vac; 1/4 Hp - 125 Vac; 1/4		Momentary Maintained Momentary Position Position Position
Ampere/Voltage Range (Resistive Load) O.5 A to 18 A at 0.5 Vdc to 28 Vdc,0.75 A at 115 Vdc,0.5 A at 250 Vdc,0.5 A to 10 A at 0.5 Vac to 277 Vac Circuitry DPDT Action 3 position Mounting Bushing 15/32 in Termination Quick Connect Lever Type Standard UL/CSA Rating Code UL/CSA Rating Code Comment Panel stand - off feature, Switches are capable of withstanding a temperature of 160 °F continuously at full rated load Availability Global UNSPSC Code O.5 A to 18 A at 0.5 Vdc to 28 Vdc,0.75 A at 115 Vdc,0.5 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A at 0.5 Vac to 277 Vac; 3 A to 10 A to	Product Type	ON ON ON
Action 3 position Mounting Bushing 15/32 in Termination Quick Connect Lever Type Standard UL/CSA Rating Code L192: 10 A -125, 250, 277 Vac; 1/4 Hp -125 Vac; 1/2 Comment Panel stand - off feature, Switches are capable of withstanding a temperature of 160 °F continuously at full rated load Availability Global UNSPSC Code 30211908	Ampere/Voltage Range (Resistive	0.5 A to 18 A at 0.5 Vdc to 28 Vdc,0.75 A at 115 Vdc,0.5 A at 250 Vdc,0.5 A to 10 A at 0.5 Vac to 277
Mounting Bushing 15/32 in Quick Connect Lever Type Standard UL/CSA Rating Code L192: 10 A -125, 250, 277 Vac; 1/4 Hp -125 Vac; 1/4 Hp -250, 277 Vac; 3 A -125 Vac "L" Comment Panel stand - off feature, Switches are capable of withstanding a temperature of 160 °F continuously at full rated load Availability Global UNSPSC Code 30211908	Circuitry	DPDT
Termination Quick Connect Lever Type Standard UL/CSA Rating Code L192: 10 A -125, 250, 277 Vac; 1/4 Hp -125 Vac; 1/4 Hp -125 Vac; 1/4 Hp -250, 277 Vac; 3 A -125 Vac "L" Comment Panel stand - off feature, Switches are capable of withstanding a temperature of 160 °F continuously at full rated load Availability Global UNSPSC Code 30211908	Action	3 position
Lever Type Standard UL/CSA Rating Code L192: 10 A -125, 250, 277 Vac; 1/4 Hp -125 Vac; 4/2 Hp -250, 277 Vac; 3 A -125 Vac "L" Comment Panel stand - off feature, Switches are capable of withstanding a temperature of 160 °F continuously at full rated load Availability Global UNSPSC Code 30211908	Mounting	Bushing 15/32 in
UL/CSA Rating Code L192: 10 A -125, 250, 277 Vac; 1/4 Hp -125 Vac; 7 Hp - 250, 277 Vac; 3 A -125 Vac "L" Comment Panel stand - off feature, Switches are capable of withstanding a temperature of 160 °F continuously at full rated load Availability Global UNSPSC Code 30211908	Termination	Quick Connect
Code Hp - 250, 277 Vac; 3 A - 125 Vac "L" Comment Panel stand - off feature, Switches are capable of withstanding a temperature of 160 °F continuously at full rated load Availability Global UNSPSC Code 30211908	Lever Type	Standard
withstanding a temperature of 160 °F continuously at full rated load Availability Global UNSPSC Code 30211908		
UNSPSC Code 30211908	Comment	withstanding a temperature of 160 °F continuously
	Availability	Global
LINSPSC 30211008 Toggle switches	UNSPSC Code	30211908
Commodity 30211908 Toggle switches	UNSPSC Commodity	30211908 Toggle switches
Series Name NT	Series Name	NT