

62NT1-7-NH

(Home : Products : basics : Sw itches : MICRO SWITCH™ Toggle Sw itches : NT)



NT Series Toggle Switch, Panel stand-off feature, 2 pole step base, 3 position, Screw terminal, Standard Lever

Actual product appearance may vary.

	Product Specifications
Product Type	MICRO SWITCH™ Toggle Sw itch
Ampere/Voltage Range (Resistive Load)	0.5 A to 18 A at 0.5 Vdc to 28 Vdc 0.5 A at 250 Vdc 0.5 A to 10 A at 0.5 Vac to 277 Vac 0.75 A at 115 Vdc
Circuitry	DPDT
Action	3 position
Circuitry/Operating action	Keyway Momentary Center Position Position Position Momentary Position Position Position
	6 5 4 6 5 4 6 5 4 ON OFF ON
Mounting	
Mounting Termination	ON OFF ON
0	ON OFF ON Bushing 15/32 in Image: Constraint of the second
Termination	ONOFFONBushing 15/32 inScrew
Termination Lever Type	ON OFF ON Bushing 15/32 in Screw Standard Standard L192: 10 A-125, 250, 277 Vac; 1/4 Hp-125 Vac; 1/2 Hp-250, 277 Vac; 3 A-125
Termination Lever Type UL/CSA	ON OFF ON Bushing 15/32 in Screw Standard Standard L192: 10 A-125, 250, 277 Vac; 1/4 Hp-125 Vac; 1/2 Hp-250, 277 Vac; 3 A-125 Vac; "L"
Termination Lever Type UL/CSA Comment	ONOFFONBushing 15/32 inScrewStandardL192: 10 A-125, 250, 277 Vac; 1/4 Hp-125 Vac; 1/2 Hp-250, 277 Vac; 3 A-125 Vac "L"Panel stand-off feature; Thermoplastic case; No hardw are
Termination Lever Type UL/CSA Comment Availability	ONOFFONBushing 15/32 inScrewStandardL192: 10 A-125, 250, 277 Vac; 1/4 Hp-125 Vac; 1/2 Hp-250, 277 Vac; 3 A-125 Vac "L"Panel stand-off feature; Thermoplastic case; No hardw areGlobal

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Honeywell: 62NT1-7-NH