

HEAVY-DUTY 30.5 mm METAL PUSHBUTTONS





- Heavy-Duty Zinc Die Cast Construction
- Enclosed Silver Contacts with Reliability Nibs
- Diaphragm Seals with Drainage Holes
- Grounding Nibs on Operator Casing

The 30.5 mm pushbutton line features a zinc die cast construction with chrome-plated housing and mounting nut. The same durable construction is also available with the corrosive resistant E34 Series of pushbuttons.

The contact blocks feature enclosed silver contacts with pointed "reliability nibs" for reliable performance from logic level up to 600V. To ensure reliable switching, nibs bite through oxide which can form on silver contacts, eliminating the need for expensive logic level blocks for most applications.

Reliability nibs improve performance in dry circuit, corrosive, fine dust and other contaminated atmospheres.

Under normal environmental conditions, the minimum operational voltage is 5V and the minimum operational current is 1 mA, AC/DC. For operation under a wider range of environmental conditions, logic level contact blocks with inert palladium tipped contacts are recommended.

10250T Series operators have "grounding nibs"—4 metal points on the operator casting designed to bite through most paints and other coatings on metal panels to enhance the ground connection when the operator is securely tightened.

Omega's pushbutton operators offer front of panel drainage via holes in the operator



bushing. Hidden from view by the mounting nut, these holes prevent buildup of liquid inside the operator, which can prevent operation in freezing environments. The holes also provide a route for escaping liquid

in high pressure washdowns, effectively relieving pressure from the internal diaphragm seal. This ensures reliable sealing in applications even beyond NEMA 4.



SPECIFICATIONS

Standards and Certifications:

CE EN60947-5-1

UL 508: File No. 131568

CSA C22.2 No. 14: File No. LR68551

Ingress Protection (When Mounted in Similarly Rated Enclosure):

Standard Indicating Lights:

UL (NEMA) Type 1, 2, 3, 3R, 3S, 4, 4X, 12, 13; IEC IP65

All Other Operators: UL (NEMA) Type 1, 2, 3, 3R, 4, 4X, 12, 13;

IEC IP65

MECHANICAL RATINGS

Frequency of Operation:

All Pushbuttons: 6000 operations

per hr

Key and Lever Selector Switches:

3000 operations per hr Auto-Latch Devices: 1200

operations per hr

Life:

Pushbuttons: 10 x 106 operations Contact Blocks: 10 x 106 operations PresTest Units: 10 x 106 operations Lever and Key Selector Switches:

0.25 x 106 operations

Twist-to-Release Pushbuttons:

0.3 x 106 operation

Shock Resistance Duration:

 $20 \text{ mS} \ge 5g$

Climate Conditions:

Operating Temperature: -17 to 66°C

(1 to 150°F)

Storage Temperature: -40 to 80°C

(-40 to 176°F)

Altitude: 2000 m (6562')

Max Humidity: 95% RH'@ 60°C

(140°F)

Terminals: Marking; NC-NO on the contact block to meet the NEMA requirements; dual marking system 1 to 2 for normally closed, 3 to 4 for normally open to meet BS5472

(Cenelec EN50 005)

Clamps: Terminals are saddle clamp type for 1 x 22 AWG (0.34 mm2) to 2 x 14 AWG (2.5 mm2) conductors;

torque = 7 Ib-in (0.8 Nm)

Degree of Protection Against Direct

Electrical Contact: IP2X with

fingerproof shroud

Light Units: Transformers will withstand short circuit for 1 hr per

IEC 60997-5-1 **Average Bulb Life:**

Transformer type: 20,000 hrs Resistor/Direct Voltage Type:

2500 hr min @ rated V **LED:** 60.000 to 100.000 hrs

Electrical Ratings

Insulation: Ui = 660 Vac or Vdc

Thermal: Ith = 10 A

Short Circuit Coordination to IEC/EN 60947-5-1:

Rated Conditional Short Circuit

Current: 1 kA

Fuse Type: GE Power Controls TIA 10, Red Spot Type gG, 10 A, 660 Vac, 460 Vdc, BS88-2,

IEC 60269-2-1

UL Rating: A600, P600 AC Load Life Duty Cycle: 1200

operations per hr

10A: 110V pf 0.4 – 1 x 106

operations

5A: 250V pf 0.4 – 1 x 106 operations **2A**: 660V pf 0.4 – 1 x 106 operations

Switching Capacity:

AC15 Rated Make/Break

(11 x le at 1.1 x Ue):

6 A: 120V pf 0.3 **4 A:** 240V pf 0.3

2 A: 660V pf 0.3

DC13 Rated Make/Break

(1.1 x le at 1.1 x Ue):

1.0 A: 125V L/R ≥ 0.95 @ 300 mS **0.55 A**: 250V L/R ≥ 0.95 @ 300 mS **0.1 A**: 660V L/R ≥ 0.95 @ 300 mS

10 A: 110V pure resistive

Maximum Ratings for Logic Level and Hostile Atmosphere Application:

Max Amperes: 0.5 A Max Volts: 120 Vac/Vdc



10250T101, \$24.90



10250TM47, \$3.10

OR



10250T2, \$27.50

Note: To order complete system add a contact block and legend plate to operator.

Order Complete Devices and a Legend Plate



10250T29, \$85.50



10250TM47, \$3.10



To Order	(Specif	y Model Number)
		,

AVAILABLE FOR FAST DELIVERY!

10 Oldol (opcolly mout	or mannisor,		AVAILABLE I UII I AUI BELIVEII I :
MODEL NO.	PRICE	DESCRIPTION	
10250T MOMENTARY P	USHBUTTON O	PERATORS	
10250T101	\$24.90	Black flush pushbutton operator	
10250T103	24.90	Green flush pushbutton operator	
10250T112	24.90	Red extended pushbutton operate	or
10250T122	53.00	Red mushroom head operator	
10250T5	46.00	Push-pull maintained 2-position of	perator without lens
10250T17213	69.50	E-Stop mushroom operator	
10250T411	92.00	Illuminated pushbutton operator,	no lens, 120 Vac, incandescent
10250T172	63.00	Red jumbo mushroom head oper	ator
10250T79	55.00	24/48V full votage push-pull light	unit
10250T63	75.00	120V transformer incandescent p	ush-pull light unit

Comes with retaining nut, operator gasket, and instruction sheet.

Ordering Example: 10250T101, black flush pushbutton operator, \$24.90.









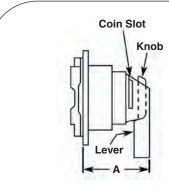
To Order (Specify Model Number)		All models shown smaller than actual size.	AVAILABLE FOR FAST DELIVERY!
MODEL NO.	PRICE	DESCRIPTION	
10250T INDICATING LI	GHTS		
10250T221N	\$122.00	Pres-test 120V transformer type,	no lens
10250T231N	103.00	Pres-test 120V full voltage/resiste	or type, no lens
10250T181N	T181N 92.00 120V transformer type, no lens		
10250T201N	75.00	120V full voltage/resistor type, no	lens

Comes with instruction sheet.

Ordering Example: 10250T221N, pre-test 120 V transformer type, \$122.







OPERATOR	DIM A mm (in)
Knob	35.1 (1.38)
Lever	38.1 (1.50)
Coin Slot	35.1 (1.38)

To Order (Specify Model Number)

10250T1323, \$34.25

All models shown smaller than actual size.

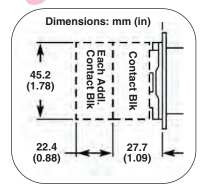
AVAILABLE FOR FAST DELIVERY!

MODEL NO.	PRICE	DESCRIPTION
10250T SELECTOR SV	VITCHES - MAIN	TAINED
10250T1311	\$34.25	2-position maintained selector switch, knob
10250T1323	34.25	3-position maintained selector switch, knob
10250T3011	34.25	2-position maintained selector switch, lever
10250T3023	34.25	3-position maintained selector switch, lever
10250T15112	90.00	2-position maintained selector switch, keyed
10250T15237	90.00	3-position maintained selector switch, keyed

Comes with instruction sheet.

Ordering Example: 10250T1311, 2 position maintained selector switch, knob, \$34.25.





All models shown smaller than actual size.



To Order (Specify Model Number)

AVAILABLE FOR FAST DELIVERY!

MODEL NO.	PRICE	DESCRIPTION
10250T PUSHBUTTO	NS CONTACT	BLOCK
10250T2	\$27.50	Contact block—2 NO, 6 blocks can be stacked
10250T3	27.50	Contact block—2 NC, 6 blocks can be stacked
10250T51	13.90	Contact block—1 NC, 6 blocks can be stacked
10250T53	13.90	Contact block—1 NO, 6 blocks can be stacked
10250T1	28.00	Contact block—NO-NC, 6 blocks can be stacked
10250T71	14.00	Contact block—late opening NC
10250T47	28.00	Contact block—early closing NO and standard NC
10250T57	28.00	Contact block—early closing NO and standard NO, 4 blocks can be stacked

Comes with instruction sheet.

Ordering Example: 10250T2, contact block, 2 normally open, \$27.50.



10250T20LB,



10250T21LB, \$63



10250T23B, \$38.75



10250T25R, \$38.75



10250T29, \$85.50

To Order (Specify Model Number)

AVAILABLE FOR FAST DELIVERY!

MODEL NO.	PRICE	DESCRIPTION
10250T COMMON CO	OMPLETE DEVI	CES (INCLUDES CONTACT BLOCKS)
10250T20LB	\$63.00	On/Off switch (black knob switch comes with NO/NC contact block)
10250T21LB	63.00	H-O-A switch (black lever switch comes with 2 NO/2 NC contact blocks)
10250T23B	38.75	Start button (black flush button comes with NO contact block)
10250T25R	38.75	Stop button (red extended button comes with NC contact block)
10250T29	85.50	Emergency stop (red jumbo MRH button comes with NC contact block)

Comes with instruction sheet.

Ordering Example: 10250T29, emergency stop, \$85.50.

All models shown smaller than actual size.



10250TC47, \$7





10250TB62, \$7



10250TC63, \$16





To Order (Specify Model Number)

\$16

AVAILABLE FOR FAST DELIVERY!

MODEL NO.	PRICE	DESCRIPTION	
10250T PUSHBUTTON	S – HEAD AND L	LENS SELECTION TABLE	
10250TB62	\$7.00	Red button for non-illuminated push-pull	
10250TB63	7.00	Red (emergency stop) for non-illuminated push-pull	
10250TJ62	38.00	Red jumbo mushroom head for non-illuminated push-pull	
10250TJ63	45.00	Red jumbo mushroom head (emergency stop) for non-illuminated push-pull	
10250TC47	7.00	Red lens for illuminated push-pull	
10250TC53	7.00	Red (emergency stop) lens for illuminated push-pull	
10250TC57	16.00	Red side-lighted anodized aluminum ring	
10250TC63	16.00	Red (emergency stop) side-lighted anodized aluminum ring	

Comes with instruction sheet.

Ordering Example: 10250TC57, red side-lighted anodized aluminum ring, \$16.



\$11.70











10250TC13N,

10250TC15N, \$11.70

10250TC9N, \$11.70

10250TC6N, \$6.55 \$6.55

10250TC22, \$6.55

10250TC12N, \$11.70







\$6.55





All models shown smaller than actual size.

10250TC8N, \$11.70

10250TC21, \$6.55

10250TC43, \$6.55

To Order (Specify Model Number)

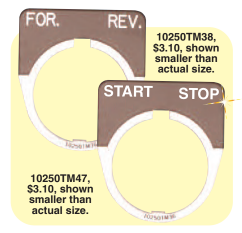
AVAILABLE FOR FAST DELIVERY!

	•		
MODEL NO.	PRICE	DESCRIPTION	
10250T LENS FOR IND	ICATING LIC	GHTS	
10250TC12N	\$11.70	White, glass (for indicating lights)	
10250TC13N	11.70	Red, glass (for PresTest or illuminated pushbuttons)	
10250TC14N	11.70	Green, glass (for PresTest or illuminated pushbuttons)	
10250TC15N	11.70	Amber, glass (for PresTest or illuminated pushbuttons)	
10250TC19N	6.55	Amber, plastic (for indicating lights)	
10250TC1N	6.55	Red, plastic (for indicating lights)	
10250TC21	6.55	Red, plastic (for PresTest or illuminated pushbuttons)	
10250TC22	6.55	Green, plastic (for PresTest or illuminated pushbuttons)	
10250TC2N	6.55	Green, plastic (for indicating lights)	
10250TC43	6.55	Amber, plastic (for PresTest or illuminated pushbuttons)	
10250TC6N	6.55	White. plastic (for indicating lights)	
10250TC7N	11.70	Red, glass (for indicating lights)	
10250TC8N	11.70	Green, glass (for indicating lights)	
10250TC9N	11.70	Amber, glass (for indicating lights)	

Comes with instruction sheet.

Ordering Example: 10250TC12N, white, glass, \$11.70.





To Order (Specify Model Number) **AVAILABLE FOR FAST DELIVERY!** MODEL NO. **PRICE DESCRIPTION 10250T LEGEND PLATES** 10250TM13 \$3.10 E-stop 10250TM24 3.10 Off 10250TM25 On 3.10 10250TM31 3.10 Run 10250TM33 3.10 Start 10250TM34 3.10 Stop 10250TM36 3.10 Blank 10250TM38 3.10 For/Rev 10250TM42 3.10 Off/On 10250TM47 3.10 Start/Stop 10250TM50 F-O-R 3.10 10250TM51 3.10 H-O-A 10250TM80 3.10 Power On

Comes with instruction sheet.

Ordering Example: 10250TM47, start/stop legend plate, \$3.10.

\$122



10250TN11, \$92







10250TN14, \$150

To Order (Specify Model Number)

AVAILABLE FOR FAST DELIVERY!

MODEL NO.	PRICE	DESCRIPTION			
10250T ENCLOSURE	10250T ENCLOSURES				
10250TN11	\$92.00	1-hole 2-contact block depth enclosures			
10250TN12	103.00	2-hole 2-contact block depth enclosures			
10250TN13	122.00	3-hole 2-contact block depth enclosures			
10250TN14	150.00	4-hole 2-contact block depth enclosures			

Comes with instruction sheet.

Ordering Example: 102TN12, 2-hole, 2 contact block depth enclosure, \$103

All models shown smaller than actual size.







28-494 \$13

28-5184,

28-5185

To Order (Specify Model Numb

AVAII ARI F FOR FAST DELIVERY!

10 Oluci (Specily i	nouel Number)	AVAILABLE FON FAST DELIVENT:
MODEL NO.	PRICE	DESCRIPTION
REPLACEMENT LAN	MPS	
28-3044	\$7.00	120V, 10250T resistor indicating light
10250ED986-4	17.00	6.3V, 10250T flasher
28-2202	7.00	6.3V, 10250T transformer, PresTest and full voltage
28-5184	7.00	12V, 10250T full voltage
28-5185	7.00	24V, 10250T full voltage
28-5186	7.00	32V, 10250T full voltage
28-5187	7.00	55V, 10250T resistor
28-494	13.00	120V, 10250T neon
28-3754	13.00	120V, 10250T neon, T 31/4 bayonet
28-3755	13.00	24V, 10250T neon

Comes with instruction sheet.

Ordering Example: 28-3044, replacement lamp 120V, \$7

Your One-Stop Source for Process Measurement and Control!

One Omega Drive | Stamford, CT 06907 | 1-888-TC-OMEGA (1-888-826-6342) | info@omega.com

www.omega.com



UNITED STATES

www.omega.com 1-800-TC-OMEGA Stamford, CT.

CANADA

www.omega.ca Laval(Quebec) 1-800-TC-OMEGA

GERMANY

www.omega.de Deckenpfronn, Germany 0800-8266342

UNITED KINGDOM

www. omega.co.uk Manchester, England 0800-488-488

FRANCE

www.omega.fr Guyancourt, France 088-466-342

CZECH REPUBLIC

www.omegaeng.cz Karviná, Czech Republic 596-311-899

BENELUX

www.omega.nl Amstelveen, NL 0800-099-33-44



More than 100,000 Products Available!

Temperature

Calibrators, Connectors, General Test and Measurement Instruments, Glass Bulb Thermometers, Handheld Instruments for Temperature Measurement, Ice Point References, Indicating Labels, Crayons, Cements and Lacquers, Infrared Temperature Measurement Instruments, Recorders Relative Humidity Measurement Instruments, RTD Probes, Elements and Assemblies, Temperature & Process Meters, Timers and Counters, Temperature and Process Controllers and Power Switching Devices, Thermistor Elements, Probes and Assemblies, Thermocouples Thermowells and Head and Well Assemblies, Transmitters, Wire

Flow and Level

Air Velocity Indicators, Doppler Flowmeters, Level Measurement, Magnetic Flowmeters, Mass Flowmeters, Pitot Tubes, Pumps, Rotameters, Turbine and Paddle Wheel Flowmeters, Ultrasonic Flowmeters, Valves, Variable Area Flowmeters, Vortex Shedding Flowmeters

pH and Conductivity

Conductivity Instrumentation, Dissolved Oxygen Instrumentation, Environmental Instrumentation, pH Electrodes and Instruments, Water and Soil Analysis Instrumentation

Data Acquisition

Auto-Dialers and Alarm Monitoring Systems, Communication Products and Converters, Data Acquisition and Analysis Software, Data Loggers Plug-in Cards, Signal Conditioners, USB, RS232, RS485 and Parallel Port Data Acquisition Systems, Wireless Transmitters and Receivers

• Pressure, Strain and Force

Displacement Transducers, Dynamic Measurement Force Sensors, Instrumentation for Pressure and Strain Measurements, Load Cells, Pressure Gauges, Pressure Reference Section, Pressure Switches, Pressure Transducers, Proximity Transducers, Regulators, Strain Gages, Torque Transducers, Valves

Heaters

Band Heaters, Cartridge Heaters, Circulation Heaters, Comfort Heaters, Controllers, Meters and Switching Devices, Flexible Heaters, General Test and Measurement Instruments, Heater Hook-up Wire, Heating Cable Systems, Immersion Heaters, Process Air and Duct, Heaters, Radiant Heaters, Strip Heaters, Tubular Heaters