DRESS NUTS Switchlocks: Y, H & A Series Toggles: T Series Pushbuttons: 8020, 8060, 8500 & TP Series Pushbuttons: TP Series .250 .551 DIA 1/4-40 UNS .312 DIA. (14,00ø) .280 3/4-24 UNS-2B THREAD (7,92Ø) (7,11).400 I.D. (10,16ø) 1.003 DIA (25,48ø) .215 DIA. (5,46).394 (10,01) .070 .080 (1,78).550 DT (13,97ø) PART NO. PART NO. PART NO. 531300201 NICKEL PLATED 298D01201 NICKEL PLATED 175052745 ALUMINIUM BLACK ANODIZE 298D01A56 BLACK 580700201 NICKEL PLATED Toggles: 7000, 9000 , E & T Series Pushbuttons: 8020, 8060, 8500, E010 & TP Series Pushbuttons: 8020, 8060, E010 & TP Series Toggles: 7000, 9000 , E & T Series Pushbuttons: 8020, 8060, 8500, E010 & TP Series .352 .495 DIA (12,57ø) 1/4-40 UNS (8,94).372 DIA. .440 (11,18) ACROSS .460 DIA. (9,45Ø) (11,68Ø) FLATS FLATS 1/4-40 UNS BLIND THD. 1/4-40 UNS (8,20ø) .118 .325 (8,25) 090 .083 (3.00)(2,29) PART NO. PART NO. PART NO. 709901201 NICKEL PLATED 702501201 NICKEL PLATED 709901215 SATIN CHROME 776001201 NICKEL PLATED 709901A56 776002231 702501A56 BLACK BI ACK BLACK Toggles: 7000, 9000, E & T Series Pushbuttons: 8020, 8060, 8500, E010 & TP Series Pushbuttons: 8500 Series Toggles: 7000 Series, T2P Actuator .560 DIA 15/32-32 NS .556 ACROSS (14,12) FLATS (8.180).372 DIA. .352 (9,45Ø) (8,94) ACROSS 630 DIA 15/32-32 NS BLIND THD. (16.00Ø) FLATS 1/4-40 UNS .120 (3,05) BLIND THD (1,52).030 (0,76)(3.00)PART NO. 170 299D01201 NICKEL PLATED (4,32)PART NO. PART NO. 299D01215 SATIN CHROME 498800201 NICKEL PLATED NICKEL PLATED 299D01A56 BLACK 605300201 Toggles: 7000 & 9000 Series Pushbuttons: 8500 Series Toggles: 7000 Series Pushbuttons: 8020 & 8060 Series ACROSS .770 DIA. (19,05) FLATS (19,560)15/32-32 NS M6P .75 THD **BLIND THREAD** (3,00) .120 (3,05) PART NO. PART NO. 709903201 NICKEL PLATED 895101201 NICKEL PLATED 895101A56 BLACK 709903A56 BLACK

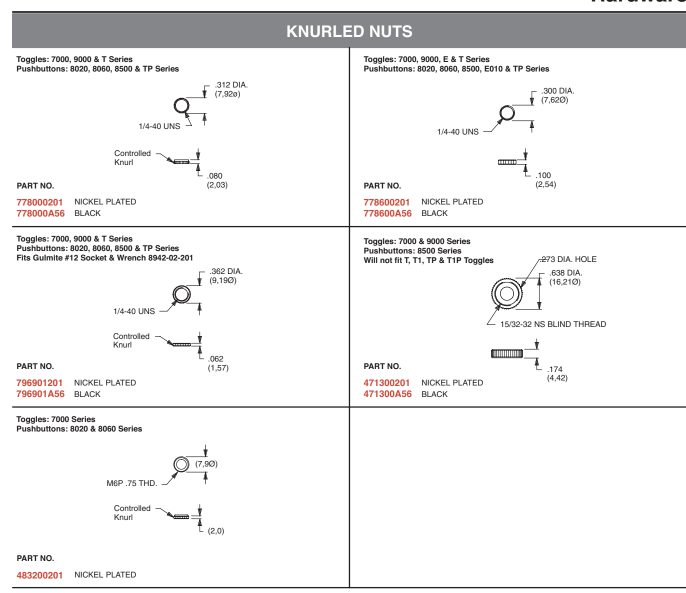


Brass, nickel plated standard. Other finishes available, consult Customer Service center.



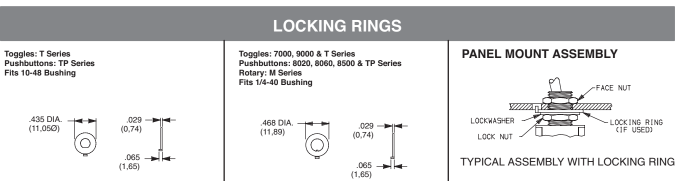


(10)



MATERIAI

Brass, nickel plated standard. Other finishes available, consult Customer Service center.



MATERIAL

BLACK WITH KEYWAY

NICKEL PLATED WITH KEYWAY

PART NO.

700701201

700701A56

Brass, nickel plated standard. Other finishes available, consult Customer Service Center.





PART NO.

465000201 NICKEL PLATED WITH FLAT

Dimensions are shown: Inch (mm)

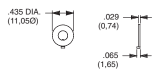
NOTE: We recommend that locknut always be used with non-flanged bushings.

CAUTION: To avoid damaging panel front, always tighten locknut at back of panel. Overtightening mounting nut may cause K2-K12 actuators to bind.

Hardware

LOCKING RINGS

Toggles: T Series Pushbuttons: TP Series Fits 10-48 Bushing



Toggles: 7000, 9000 & T Series Pushbuttons: 8020, 8060, 8500 & TP Series Rotary: M Series Fits 1/4-40 Bushing

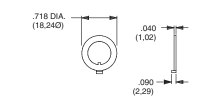
PART NO.

465101201 NICKEL PLATED WITH KEYWAY

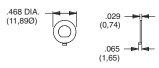
PART NO.

753700201 NICKEL PLATED WITH KEYWAY **753700A56** BLACK WITH KEYWAY

Toggles: 7000 & 9000 Series Pushbuttons: 8500 Series Fits 15/32 Bushing



Toggles: 7000, 9000 & T Series Pushbuttons: 8020, 8060, 8500 & TP Series Rotary: M Series Fits 1/4-40 Bushing



PART NO.

707200201 NICKEL PLATED WITH KEYWAY
707200A56 BLACK WITH KEYWAY

PART NO.

757200201 NICKEL PLATED WITH FLAT

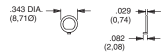
757200A56 BLACK WITH FLAT

Toggles: 7000 Series

Pushbuttons: 8020 & 8060 Series Fits M6P2 Metric Bushing Toggles: 7000, 9000 & T Series

Pushbuttons: 8020, 8060, 8500 & TP Series Rotary: M Series

Fits 1/4-40 Bushing



PART NO.

791800201 NICKEL PLATED WITH KEYWAY
791800A56 BLACK WITH KEYWAY

PART NO.

757300201 NICKEL PLATED WITH FLAT **757300A56** BLACK WITH FLAT

MATERIAL

Brass, nickel plated standard. Other finishes available, consult Customer Service Center.

LOCKWASHERS

Toggles: T Series Pushbuttons: TP Series Fits 10-48 Bushing



Toggles: 7000 & 9000 Series Pushbuttons: 8500 Series Fits 15/32 Bushing



PART NO.

700302202 NICKEL PLATED 700302A56 BLACK

PART NO.

465200202 NICKEL PLATED

MATERIAL

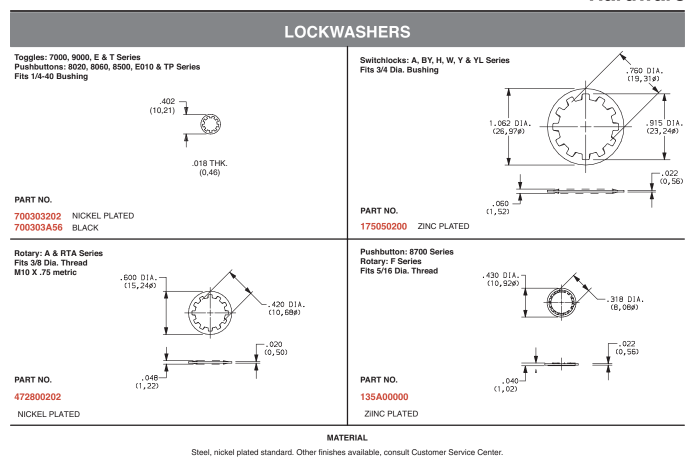
Steel, nickel plated standard. Other finishes available, consult Customer Service Center.





Dimensions are shown: Inch (mm) Specifications and dimensions subject to change

(10)



MOUNTING NUTS Toggles: T Series Pushbuttons: TP Series Pushbuttons: 8600 Series Rotary: M Series .324 (8,23) (9.02)(6,43) .281 10-48 UNS 1/4-28 UNS 307 (7,14) 8-40 UNS .219 .062 (5,56) (1,57)0.062 30° chamfer 047 (1,19) **BOTH FACES** PART NO. PART NO. PART NO. 775200201 NICKEL PLATED 464900201 NICKEL PLATED 775200A56 464900A56 BLACK 477100201 NICKEL PLATED BLACK Toggles: 7000, 9000 & T Series Pushbuttons: 8020, 8060, 8500 & TP Series Toggles: 7000 & 9000 Series Pushbuttons: 8500 Series Toggles: E Series Pushbuttons: E010 Series .650 (16,51) .563 (9,12) .355 (14,30) (9,02).307 (7,80) 1/4-40 UNS .307 (7,80) 1/4-40 UNS 15/32-32 NS .093 (2,36) .062 (1,57)078 PART NO. (1,98)PART NO. PART NO. NICKEL PLATED 707100201 NICKEL PLATED 700201201 NICKEL PLATED SATIN CHROME 540400201 707100215 700201A56



540400A56 BLACK

Dimensions are shown: Inch (mm)

Third Angle

Projection

707100A56

BLACK

MATERIAL

Brass, nickel plated standard. Other finishes available, consult Customer Service Center.

BLACK

MOUNTING NUTS

Toggles: 7000 Series Pushbuttons: 8020 & 8060 Series

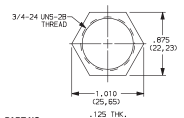




PART NO.

791600201 NICKEL PLATED 791600A56 BLACK

Switchlocks: A, BY, H, P, W, Y & YL Series

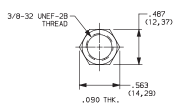


PART NO.

937C00000

ZINC PLATE

Rotary: A & RTA Series

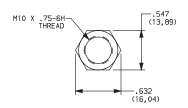


PART NO.

472706201

NICKEL PLATED

Rotary: A & RTA Series

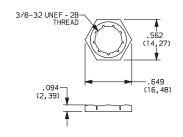


PART NO.

495100201

NICKEL PLATED

Rotary: H & R Series

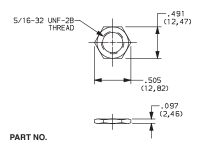


PART NO.

925C00000

ZINC, YELLOW TRIVALENT CHROMIUM

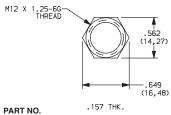
Rotary: F Series



175020201

NICKEL PLATED

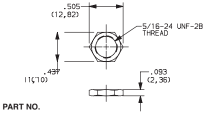
Switchlocks: YM Series



1790901A47

ZINC PLATED, CLEAR TRIVALENT CHROMIUM

Pushbutton: 8700 Series



281B00201

NICKEL PLATED

Brass, nickel plated standard. Other finishes available, consult Customer Service Center.







Mouser Electronics

Authorized Distributor

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

C&K Switches:

776001201 778000201 757200201 299D01201 298D01201