For toggle or pushbutton switches



# DISTINCTIVE FEATURES

Prevent dust, sand and water from getting into switches. On toggle versions, also prevent ice from blocking lever action Compatible with front sealing options (K and X408). Available in a wide range of colors.

When necessary, a sealing ring or washer is supplied with the boot.



# ENVIRONMENTAL SPECIFICATIONS

- Operating temperature :
- neoprene boots : -20 °C to +50 °C (-4 °F to 122 °F)
- silicone boots : -40 °C to + 85 °C (-40 °F to +185 °F)



# MATERIALS

· Boot : neoprene or silicone (see comparative advantages below)

• Nut : brass, nickel plated or black

COMPARATIVE	TEMPERATURE RANGE			MECHANICAL	
ADVANTAGES	LOW	HIGH	ELASTICITY	RESISTANCE	
Silicone	++	++	++	-	
Neoprene	-	+	-	++	

++ : excellent, + : good, - : poor



# DIFFERENT TYPES OF BOOTS





Full-toggle (standard) \* Half-toggle \*





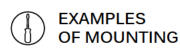
For double sealing \*

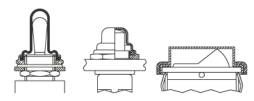
\* Color options available

The company reserves the right to change specifications without notice.









For toggle switches

### FOR BUSHING Ø 6 X 0.75 (.236 X 0.75) 5500 SERIES



NUT	FULL-TOGGLE SILICONE BOOTS				
	Black	Red	Green	White	
Knurled Nickel plated	N32161005	N32162005	N3216V005	N3216B005	
	(U1341)	(U1341-6)	(U1341-3)	(U1341-7)	
Knurled Black	N32161002	N32162002	N3216V002	N3216B002	
	(U1343)	(U1343-6)	(U1343-3)	(U1343-7)	
Hex Nickel plated	N32121005	N32122005	N3212V005	N3212B005	
	(U1302)	(U1302-6)	(U1302-3)	(U1302-7)	
Hex Black	N32121002	N32122002	N3212V002	N3212B002	
	(U1304)	(U1304-6)	(U1304-3)	(U1304-7)	

### FOR BUSHING Ø 6.35-40 NS (1/4-40 UNS) 5000 AND 11000 SERIES



NUT	FULL-TOGGLE SILICONE BOOTS				
	Black	Red	Green	White	
Knurled Nickel plated	N33161005	N33162005	N3316V005	N3316B005	
	(U1331)	(U1331-6)	(U1331-3)	(U1331-7)	
Knurled Black	N33161002	N33162002	N3316V002	N3316B002	
	(U1333)	(U1333-6)	(U1333-3)	(U1333-7)	
Hex Nickel plated	N33121005	N33122005	N3312V005	N3312B005	
	(U1229)	(U1229-6)	(U1229-3)	(U1229-7)	
Hex Black	N33121002	N33122002	N3312V002	N3312B002	
	(U1231)	(U1231-6)	(U1231-3)	(U1231-7)	









# FOR BUSHING Ø 6.35-40 NS (1/4-40 UNS) 5000 AND 11000 SERIES

BOOTS SUPPLIED AS 2 SEPARATE PARTS						
NEOPRENE	SILICONE					
Black	Red Green White					
N33136119 (U5149)	N33137119 (U5149-6)	N3313V119 (U5149-3)	N3313B119 (U5149-7)			



Once the boot is mounted onto the panel, no switch metal part is accessible any more.

### FOR BUSHING Ø 10 X 0.75 (.393 X 0.75) 10600 SERIES



KNURLED NUT	FULL-TOGGLE SILICONE BOOTS				
	Black	Red	Green	White	
Nickel plated	N34151005	N34152005	N3415V005	N3415B005	
	(U1612)	(U1612-6)	(U1612-3)	(U1612-7)	
Black	N34151002	N34152002	N3415V002	N3415B002	
	(U1614)	(U1614-6)	(U1614-3)	(U1614-7)	

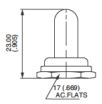


# For toggle switches

# FOR BUSHING Ø 11.9-32 NS (15/32-32 UNS) 12000, 5000M, 3500 AND 6000 SERIES



HEX NUT	FULL-TOGGLE SILICONE BOOTS				
	Black	Red	Green	White	
Nickel plated	N35111005 (U1031)	N35112005 (U1031-6)	N3511V005 (U1031-3)	N3511B005 (U1031-7)	
Black	N35111002 (U1024)	N35112002 (U1024-6)	N3511V002 (U1024-3)	-	



# FOR BUSHING Ø 11.9-32 NS (15/32-32 UNS) 12000, 3500 AND 6000 SERIES



HEX NUT	HALF-TOGGLE SILICONE BOOTS				
	Black	Red	Green	White	
Nickel plated	N35111015 (U1600)	N35112015 (U1600-6)	N3511V015 (U1600-3))	N3511B015 (U1600-7)	
Black	N35111012 (U1602)	N35112012 (U1602-6)	N3511V012 (U1602-3)	-	

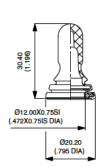


FOR BUSHING Ø12 X 0.75 SI (.472X.075 IS) 12000, 3500, 3600 AND 600 SERIES



FULL-TOGGLE BLACK NEOPRENE BOOT

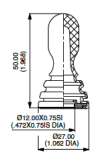
N36346009 (U2252)



### FOR BUSHING Ø12 X 0.75 SI (.472X.075 IS) 600 SERIES WITH -5 LONG LEVER



FULL-TOGGLE BOOT					
BLACK NEOPRENE	BLACK SILICONE				
N36346209 (U2197)	N36343209 (U3093)				



For toggle or pushbutton switches

### FOR BUSHING Ø12 X 0.75 SI (.472X.075 IS) 4450, 4650 AND 1600 SERIES



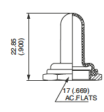
HEX NUT	FULL-TOGGLE BLACK NEOPRENE BOOTS
Nickel plated	N36116045 (U09)
Black	N36116042 (U223)



# FOR BUSHING Ø 12 X 0.75 SI (.472X.075 IS) 600H, 660, 1000, 1500 AND 3600



HEX NUT	FULL-TOGGLE SILICONE BOOTS					
	Black	Red	Green	White		
Nickel plated	N36111005 (U1565)	N36112005 (U1565-6)	N3611V005 (U1565-3)	N3611B005 (U1565-7)		
Black	N36111002 (U1567)	N36112002 (U1567-6)	N3611V002 (U1567-3)	-		
	FULL-TOGGLE BLACK NEOPRENE BOOTS					
Nickel plated	N36116005 (U851)					
Black		N361160	02 (U853)			



# FOR BUSHING Ø 12 X 0.75 SI (.472X.075 IS) 600H, 660, 1000 AND 3600 SERIES



HEX NUT	HALF-TOGGLE SILICONE BOOTS					
	Black	Red	Green	White		
Nickel plated	N36111015 (U1151)	N36112015 (U1151-6)	N3611V015 (U1151-3)	N3611B015 (U1151-7)		
Black	N36111012 (U1153)	N36112012 (U1153-6)	N3611V012 (U1153-3)	-		
	HALF-TOGGLE BLACK NEOPRENE BOOTS					
Nickel plated	N36116015 (U598)					
Black		N361160	12 (U600)			

### 9 (6) = ) /17 (669) AC FLATS

### FOR BUSHING Ø 4 X 0.70 (.157 X 0.70) 9500 SERIES



HEX NUT	PUSHBUTTON SILICONE BOOTS				
	Black	Red	Green	White	
Nickel plated	N31221005	N31222005	N3122V005	N3122B005	
	(U1829)	(U1829-6)	(U1829-3)	(U1829-7)	
Black	N31221002	N31222002	N3122V002	N3122B002	
	(U1831)	(U1831-6)	(U1831-3)	(U1831-7)	



# For toggle or pushbutton switches

433)

433)

### FOR BUSHING Ø 6.35-40 NS (1/4-40 UNS) 18000, 9000 AND 13000 SERIES

NUT	PUSHBUTTON SILICONE BOOTS			
NOT	Black	Red	Green	White
Knurled	N33261005	N33262005	N3326V005	N3326B005
Nickel plated	(U1401)	(U1401-6)	(U1401-3)	(U1401-7)
Knurled	N33261002	N33262002	N3326V002	N3326B002
Black	(U1403)	(U1403-6)	(U1403-3)	(U1403-7)
Hex	N33221005	N33222005	N3322V005	N3322B005
Nickel plated	(U1318)	(U1318-6)	(U1318-3)	(U1318-7)
Hex	N33221002	N33222002	N3322V002	N3322B002
Black	(U1320)	(U1320-6)	(U1320-3)	(U1320-7)

# FOR BUSHING Ø 6.35-40 NS (1/4-40 UNS) 8000 SERIES



KNURLED NUT	PUSHBUTTON SILICONE BOOTS			
	Black	Red	Green	White
Nickel plated	N33261125 (U4301)	N33262125 (U4301-6)	N3326V125 (U4301-3)	N3326B125 (U4301-7)



ø12.00 (.472 DIA)



### FOR BUSHING Ø 10 X 0.75 (.393 X 0.75) 10400 SERIES



KNURLED NUT	PUSHBUTTON SILICONE BOOTS			
	Black	Red	Green	White
Nickel plated	N34251005	N34252005	N3425V005	N3425B005
	(U1624)	(U1624-6)	(U1624-3)	(U1624-7)
Black	N34251002	N34252002	N3425V002	N3425B002
	(U1626)	(U1626-6)	(U1626-3)	(U1626-7)



# FOR BUSHING Ø 11.9-32 NS (15/32-32 UNS) 13000X778, 13000X768 AND 8000-6X934 SERIES



	PL	JSHBUTTON S	JTTON SILICONE BOOTS		
HEX NUT	Black	Red	Green	White	
Nickel plated	N35211005 (U589)	N35212005 (U589-6)	N3521V005 (U589-3)	N3521B005 (U589-7)	
Black	N35211002 (U590)	N35212002 (U590-6)	N3521V002 (U590-3)	-	

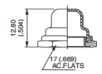


### For toggle or pushbutton switches

### FOR BUSHING Ø 12 X 0.75 SI (.472X.075 IS) 1200, 4700 AND 4800 SERIES



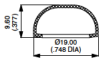
HEX NUT	PUSHBUTTON SILICONE BOOTS			
	Black	Red	Green	White
Nickel plated	N36211005 (U1654)	N36212005 (U1654-6)	N3621V005 (U1654-3)	N3621B005 (U1654-7)
Black	N36211002 (U1656)	N36212002 (U1656-6)	N3621V002 (U1656-3)	
	PUSHBUTTON BLACK NEOPRENE BOOTS			
Nickel plated	N36216005 (U31)			
Black	N36216002 (U225)			
Chrome plated	N36216001 (U224)			



### FOR DOUBLE SEALING ON IC, IH, IL, IM, IP AND IB-IS SERIES



SILICONE BOOTS		
Transparent	U5125	
Blue	U5125-1	
Black	U5125-2	
Red	U5125-6	



9.80

Operating temperature : -40 °C to +85 °C (-40 °F to +185 °F) The flat seal or O-Ring supplied w th the switch should not be used w th this boot.

# FOR DOUBLE SEALING ON IR SERIES



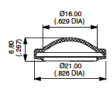
SILICONE BOOTS		
Transparent	U7125	
Blue	U7125-1	
Black	U7125-2	
Red	U7125-6	

Operating temperature : -40 °C to +85 °C (-40 °F to +185 °F) The flat seal or O-Ring supplied w th the switch should not be used w th this boot.

### FOR DOUBLE SEALING ON IA SERIES

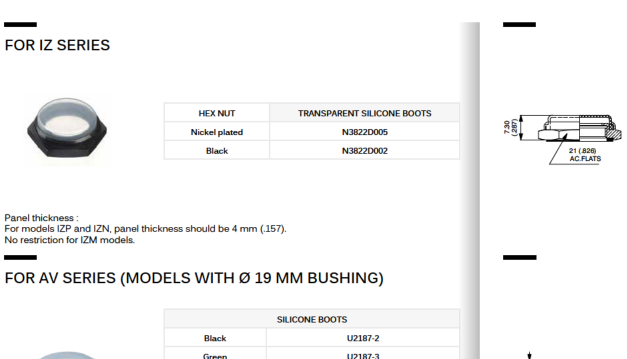


SILICONE BOOTS		
Black	U6602	
Green	U6603	
Yellow	U6605	
Red	U6606	



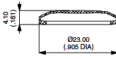
#21.40 (.842 DIA

# For toggle or pushbutton switches





SILICONE BOOTS		
Black	U2187-2	
Green	U2187-3	
Grey	U2187-4	
Yellow	U2187-5	
Red	U2187-6	
White	U2187-7	
Transparent	U2187-8	



# FOR FP 24 MM SERIES



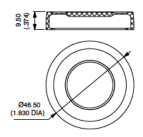
SILICONE BOOTS	
Black	FP0292
Red	FP0296
Transparent	FP0298



### FOR LPI SERIES



SILICONE BOOTS		
Black	U3082	
Transparent	U3088	



For toggle or pushbutton switches

# FOR FM SERIES Image: margin series Image: margin

Also available with pad-printed symbols : on request.