Limit Switches

Hazardous Location Limit Switches

Hazardous Location Limit Switches



Hazardous Location Limit Switches

Product Description

Type LX, CX and CBX limit switches by Eaton's electrical sector are designed for extreme environmental service in NEMA 7-9 locations where the danger of an internal or external explosion of flammable gases, vapors, metal alloy or grain dust exists. Type CB provides excellent corrosion resistant properties in NEMA 4X applications. Markets served include mining, grain storage, forest products, petrochemical, pharmaceutical and waste and sewage management.

Features

- Sealed and unsealed versions available
- One-way gasket on sealed version keeps liquids out, yet allows a harmless release of gases in the event of an internal explosion
- Silicon bronze housing provides excellent corrosion resistant properties in extreme NEMA 4X applications
- Temperature buildup on limit switch surface is dissipated by housing design and materials used
- Utilizes the operating heads and internal switch mechanisms of the 10316 L non plug-in line

Contents

Description	Page
Hazardous Location Limit Switches	
Product Selection	V8-T2-93
Technical Data and Specifications	V8-T2-94
Dimensions	V8-T2-91

Standards and Certifications

• cUL



NEMA Ratings Comparison

Switc	h Type		
LX	CX	CBX	CB 1
NEM	A 1, 4, 13	;	
_	~	~	~
NEM	A 4X		
_	_	~	~
NEM	A 7 Divis	ion I, Cla	ss I, BCD
~	~	~	_
NEM	A 9 Divis	ion I, Cla	ss II, EFG
~	~	~	_

Note

Not rated for explosive locations.



THIS SENSOR IS NOT A SAFETY DEVICE AND IS NOT INTENDED TO BE USED AS A SAFETY DEVICE. This sensor is designed only to detect and read certain data in an electronic manner and perform no use apart from that, specifically no safetyrelated use. This sensor product does not include self-checking redundant circuitry, and the failure of this sensor product could cause either an energized or de-energized output condition, which could result in death, serious bodily injury, or property damage.

For the most current information on this product, visit our Web site: www.eaton.com For Customer Service in the U.S. call 1-877-ETN CARE (386-2273), in Canada call 1-800-268-3578. For Application Assistance in the U.S. and Canada call 1-800-426-9184.

Product Selection

Complete Assembled Switches with Spring Return Heads ⁽¹⁾

Operating Data—Nominal

Travel to Operat Contacts	e Travel to Reset Contacts	Total Travel	Force to Operate Contacts	Minimum Return Force	Body Type	Contacts	Catalog Number
Standard, 10°	Pre-Travel ³						
10°	4°	50°	3.0 in-lbs	4.5 in-oz	Type LX	1NO-1NC ④	10316H1002
						2N0	10316H1039
						1NO and 1NC ④	10316H1049
						2NC	10316H1059
					Туре СХ	1NO-1NC ④	10316H2200
						1NO and 1NC ④	10316H2176
						2NC	10316H2178
					Туре СВ	1NO-1NC ④	10316H2149
						2NC	10316H2140
					Type CBX	1NO-1NC ④	10316H2168
						2NC	10316H2159
Narrow Differ	ential 5° Pre-Travel	3					
5°	2°	50°	6.0 in-lbs	4.5 in-oz	Type LX	1NO-1NC ④	10316H1146
					Туре СХ	1NO-1NC ④	10316H2197
Neutral Positi	on, 18° Pre-Travel	0					
18°	6°	50°	1.8 in-lbs	2.5 in-oz	Type LX	2N0	10316H1071
						2NC	10316H1072
					Туре СХ	2N0	10316H2179
					Type CBX	2NC	10316H2160
Pushbutton							
0.07 in (1.8 mm)	0.03 in (0.76 mm)	0.29 in (7.4 mm)	4 lbs	8 oz	Type LX	1NO and 1NC ④	10316H1213
Adjustable Pu	ishbutton						
0.07 in (1.8 mm)	0.03 in (0.76 mm)	0.29 in (7.4 mm)	4 lbs	8 oz	Type LX	1NO-1NC @	10316H1192
Vertical Roller	r, 0.44 in (11.2 mm)	Diameter					
0.07 in (1.8 mm)	0.03 in (0.76 mm)	0.29 in (7.4 mm)	4 lbs	8 oz	Type LX	1NO-1NC @	10316H1007
	r, 0.75 in (19.1 mm)	Diameter					
Vertical Rolle	,,						

Notes

- $^{\odot}\,$ Contact Eaton's Sensor Applications Engineering at 1-800-426-9184 for replacement contact blocks.
- ^② For operating levers, see Page V8-T2-80. Only levers with Nylatron rods or rollers should be used with explosion-proof limit switches.

^③ Field convertible to clockwise only or counterclockwise only operation.

- 1NO-1NC contacts must be same polarity when both circuits are used—1NO and 1NC contacts have isolated poles and may be used on opposite polarity.
- ⁽⁶⁾ Neutral position switches operate one circuit in each direction.

2.1

Limit Switches

Hazardous Location Limit Switches

Complete Assembled Switches with Spring Return Heads, continued [®]

Operating Data—Nominal

Head Type
Top Push Operated

Wobble Operated

Travel to Operate Contacts	Travel to Reset Contacts	Total Travel	Force to Operate Contacts	Minimum Return Force	Body Type	Contacts	Catalog Number
Pushbutton							
0.04 in (1 mm)	0.02 in (0.5 mm)	0.28 in (7.1 mm)	4 lbs	8 oz	Type LX	1NO-1NC ⁽²⁾	10316H1004
					Туре СХ	1NO and 1NC $^{\textcircled{2}}$	10316H2188
Adjustable Pus	nbutton						
0.04 in (1 mm)	0.02 in (0.5 mm)	0.28 in (7.1 mm)	4 lbs	8 oz	Type LX	1NO-1NC 2	10316H1191
						1NO and 1NC ^②	10316H1212
Roller, 0.44 in (1	1.2 mm) Diamete	er					
0.04 in (1 mm)	0.02 in (0.5 mm)	0.28 in (7.1 mm)	4 lbs	8 oz	Type LX	1NO-1NC ⁽²⁾	10316H1006
					Type CBX	1NO-1NC (2)	10316H2170
Roller, 0.75 in (1	9.1 mm) Diamet	er					
0.04 in (1 mm)	0.02 in (0.5 mm)	0.28 in (7.1 mm)	4 lbs	8 oz	Type LX	1NO-1NC ⁽²⁾	10316H1193
Spring							
10° 3	6°	15°	1 in-lb	2.4 in-oz	Type LX	1NO-1NC ⁽²⁾	10316H1237
Nylon Rod							
10° 3	6°	15°	2 in-lbs	5.6 in-oz	Type LX	1NO-1NC 2	10316H1009

Technical Data and Specifications

Hazardous Location Limit Switches

Description	Specification
Material of construction	
LX, CX	Cast aluminum die cast
CB, CBX	Silicon bronze
Conduit entrance	
LX	1/2 in pipe tap
CB, CBX, CX	3/4 in pipe tap
Mounting	Surface mount
Enclosure rating	
LX, CX, CBX	NEMA 7 Div. 1, Class I BCD; NEMA 9 Div. 1, Class II, EFG ④
CB, CBX	NEMA 1, 4, 4X, 13 🛞
CX	NEMA 1, 4, 13 [®]
Ambient operating temperature	-20° to 200°F (-29° to 93°C) (5)
Approximate shipping weight	
LX	2 lbs
CX	2.5 lbs
CB, CBX	6 lbs

Notes

① Contact Eaton's Sensor Applications Engineering at 1-800-426-9184 for replacement contact blocks.

INO-1NC contacts must be same polarity when both circuits are used—1NO and 1NC contacts have isolated poles and may be used on opposite polarity.

③ Travel with force applied at one-in (25.4 mm) radius. Applied at end of operator, travel is approximately 14.

^④ A conduit seal-off kit is required for these switches

^⑤ Ranges below 32°F (0°C) are based on absence of freezing moisture or water.

Hazardous Location Limit Switches

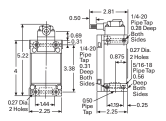
Current, Amperes Volt Amperes DC Current, AC Volts Make Break Cont. 1 Make Break DC Volts Ampere 1NO-1NC Switches NEMA A600, R300 rating 120 60 6 10 7200 720 125 0.2 240 10 7200 720 250 0.1 30 3 480 15 1.5 10 720 250 0.1 7200 600 12 1.2 10 7200 720 250 0.1 All Other Switches, B600 120 30 3 360 0.1 5 3600 120 240 15 1.5 3600 360 240 0.05 5 480 7.5 0.75 5 3600 360 240 0.05 600 6 0.60 5 3600 360 240 0.05

Electrical Data-Maximum Contact Ratings, per Pole

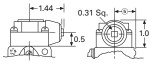
Dimensions

Approximate Dimensions in Inches or Inches (mm)

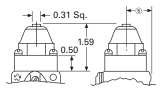
Type LX Switch with Side Rotary Head



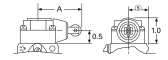
Side Pushbutton Head



Top Pushbutton Head



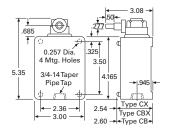
Side Push, Vertical Roller Head



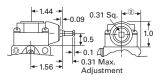
Dimension "A"

With 0.44 (11.2) dia. roller	1.78 (45.2)
With 0.75 (19.1) dia. roller	2.09 (53.1)

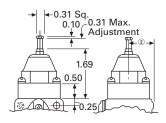
Type CX, CB and CBX Switches with Side Rotary Head



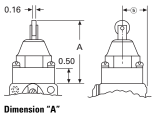
Adjustable Side Pushbutton Head



Adjustable Top Pushbutton Head

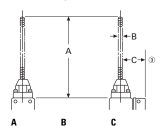


Top Push Roller Head



2	
With 0.44 (11.2) dia. roller	2.03 (51.6)
With 0.75 (19.1) dia. roller	2.34 (59.4)

Wobble Operators



Wobble Spring				
5.44 (138.2)	0.31 (7.9)	0.94 (23.9)		

Nylon Re	d	
4.5 (114.3)	0.25 (6.4)	0.94 (23.9)

Notes

- 1NO-1NC contacts must be same polarity when both circuits are used— 1NO and 1NC contacts have isolated poles and may be used on opposite polarities.
- ② Dimension from centerline of head to mounting surface is 0.78 in (20 mm).
- Center to mounting surface.