

Page 7-4 to 7 and 10 7-26 to 28 and 31

BUTTON ACTUATORS Ø22mm

- Spring return flush, extended and shrouded
- Push-push flush and extended
- · Mushroom-head
- · Mechanical reset
- Illuminated.



Page 7-8 and 11 7-29 and 32

DOUBLE AND TRIPLE TOUCH ACTUATORS Ø22mm

- · Double touch with or without indicator
- Triple touch.



Page 7-9 and 11 7-30 and 33

SELECTOR SWITCH ACTUATORS Ø22mm

- Knob
- Lever
- Key
- Illuminated.



PILOT LIGHTS Ø22mm

Monoblock LED

MONOBLOCK BUZZERS Ø22mm

• Pulse-tone.

COMMUNICATION INTERFACES Ø22mm

- USB
- RJ45.



Page 7-14 to 23 7-36 to 41

ADD-ON ELEMENTS, ACCESSORIES AND SPARE PARTS FOR PUSHBUTTONS AND SELECTOR SWITCHES

- · Mounting adapter
- · Contact elements
- LED integrated elements
- · Lamp holders
- Labelling and label holders
- Bulbs.



Page 7-23

CONTROL STATIONS

- 1 to 6 way option without actuators
- Complete units with 1 button.



Page 7-34

METAL POTENTIOMETER DRIVES Ø22mm

- Graduated scale
- Variable index.



Page 7-35

METAL JOYSTICKS Ø22mm

- 2 directions
- 4 directions
- 2 directions with mechanical interlock
- 4 directions with mechanical interlock
- Complete with contact elements.



- Simple and snap on installation
- Highly conductive contacts
- Robust for severe ambient conditions
- Contact operation: double breaking action, direct opening operation and self cleaning.

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PLatinum Ø22mm series			
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QUALITY TOUCH!



QUICK AND EASY ACTUATOR INSTALLATION



 Actuator fixing on the mounting surface, through a Ø22mm/Ø0.87" drilled hole, is obtained using its threaded ring, easily rotated by hand or by socket spanner/wrench.



- There is an anti-rotation fastener, duly sized to avoid actuator rotation on the mounting surface and to give an orientation reference point for users during panel installation and during contact fitting on the actuator.
- This anti-rotation fastener collapses inside the gasket to allow fitting also when drilled holes are round without reference index.
- The sealing gasket for the actuator mounting surface has a gripping action (suction effect) offering additional adhesion properties.

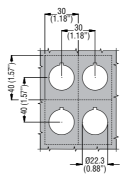


The mounting adapter and the actuators each have clearly visible reference indications making the snap-on fitting between the two easy and intuitive.



- Electrical contacts and LED elements are snapped onto the mounting adapter.
- The activation of the middle contacts is standard supplied on all nonilluminated spring return and push-push button or selector switch actuators.

REDUCED DIMENSIONS AND INTERAXIS



Minimum pitch:

- 30x40mm (1.18x1.57") between drillings for two actuators on a mounting surface
- 30x55mm (1.18x1.97") between drillings for two double and tripletouch actuators or when spring clamp contacts are used.



 Total depth, from the external mounting surface to the end of the first contact element is just 43mm (1.69").

CONTACT ELEMENTS



- Miniaturised size
- High electric conductivity 5V 1mA
- Up to 9 contact elements can be installed, 3 rows of 3 elements
- Available versions: Front and base mount with screw terminals while front-mount only with faston and spring-clamp terminals
- Contact operation: double breaking action, direct (positive) action operation and wiping effect.

HIGH-LUMINOSITY LED ELEMENTS



- Miniaturised size
- Long electrical life: 100,000h
- Versions for base mounting and with screw or spring-clamp terminals
- Overvoltage protection
- Withstand vibrations
- Protection against stray currents in wiring
- Flickering phenomenon reduction
- Steady and flashing light versions
- Supply voltages:
 12-30VAC/DC
 - 85-140VAC
- 185-265VAC
- Test elements installed beside and connected with the relative LED element allow checking if all LED elements of the installation are working properly.



- ELEGANT STYLE AND ERGONOMIC DESIGN All the series elements have an ergonomic design and, at the same time, particular care has been given to minimum detail aesthetics.
- LONG ACTUATOR MECHANICAL LIFE High performance characteristics assure 5,000,000 cycle mechanical life for spring-return actuators, 1,000,000 for double and triple touch units and 300,000 for emergency-stop types.
- MATERIALS RESISTANT TO OILS, SOLVENTS AND **HYDROCARBONS**
- USAGE AT EXTREME TEMPERATURE CONDITIONS

Operation temperature range between -25° and +70°C.

 UL LISTING FOR USA AND CANADA ALONG WITH EAC AND CCC CERTIFICATIONS.



DOUBLE AND TRIPLE TOUCH **ACTUATORS**



- IEC IP66, IP67, IP69K and UL Type 4X degree of protection
- Double touch button actuators, with 2 flush or 1 flush and 1 extended buttons
- Triple touch button actuators with 2 flush and middle extended butons
- Versions with or without indicator.

MECHANICAL RESET BUTTONS



Rod adjustment directly on acutator front (1...4mm / 0.04...0.16")



Up to 6 contact elements can be mounted.

EMERGENCY STOP ACTUATORS



- Actuator structure suitable to warrant direct opening operation with mechanical latching for emergency stopping per ISO 13850 and IEC/EN 60947-5-5.
- Auto-monitor contact elements are available with functions to:
 - · Constantly control the correct installation (mounting adapter and NC contact with the actuator) and proper operation of the NC contact
 - . Open the circuit in the case of malfunctions (e.g. the contact detaches from the mounting adapter due to strong vibrations or shock).



- There is a green line around the actuator body to spot when the emergency stop is at rest or activated.
- Use of **Ronis keys** Various accessories available (e.g. yellow E-stop disks, padlockable protection and rubber actuator boots).

SELECTOR SWITCH ACTUATORS



Knob design assures excellent grip



High visibility on front or side and actuator inscription shows exact switch position



Use of Ronis keys



Activation of the middle contacts is standard supplied on 2 and 3 position selector switches.

EXTENSIVE CHOICE OF ACCESSORIES





Pilot light heads and monoblock LED-integrated pilot lights (IP65).



Monoblock buzzers (IP40).



Communication interfaces (IP65) USB and RJ45 types for Ethernet and data transmission in both directions with equipment.

CONTROL STATIONS



- IEC/EN IP66, IP67 and IP69K and UL Type 1, 2, 3R, 4, 4X and 12K protection degrees
- Empty pushbutton stations with 1 to 6 way option and complete control stations with various mushroomhead stop buttons
- Quick installation and wiring ease with the relative base-mount contact and LED elements, snap in place on the base
- Installation of screw and springclamp terminal contact and LED elements also on the internal cover surface.

Pushbutton actuators. spring return







Push-push button actuators



LPC Q10...



Order code	Colour	Qty per pkg	Wt
		n°	[kg]
Flush (without m	ounting adapter). Sprin	g return.	
LPC B102	Black	10	0.025
LPC B103	Green	10	0.025
LPC B104	Red	10	0.025
LPC B105	Yellow	10	0.025
LPC B106	Blue	10	0.025
LPC B108	White	10	0.025
Extended (withou	Extended (without mounting adapter). Spring return.		
LPC B202	Black	10	0.027
LPC B203	Green	10	0.027
LPC B204	Red	10	0.027
LPC B205	Yellow	1	0.027
LPC B206	Blue	1	0.027
LPC B208	White	1	0.027
Shrouded (withou	ut mounting adapter). S	Spring return	
LPC B302	Black	10	0.027
LPC B303	Green	10	0.027
LPC B304	Red	10	0.027
LPC B305	Yellow	1	0.027
LPC B306	Blue	1	0.027
LPC B308	White	1	0.027

		per pkg		
		n°	[kg]	
	Flush (without mounting adapter). Push on-push off.			
LPC Q1020	Black	10	0.025	
LPC Q1030	Green	10	0.025	
LPC Q1040	Red	10	0.025	
LPC Q1050	Yellow	1	0.025	
LPC Q1060	Blue	1	0.025	
LPC Q1080	White	1	0.025	
Extended (without mounting adapter).				

Qtv

Wt

Colour

Order code

Push on-push on.			
LPC Q2020	Black	10	0.027
LPC Q2030	Green	10	0.027
LPC Q204 ⊕	Red	10	0.027
LPC Q2050	Yellow	1	0.027
LPC Q2060	Blue	1	0.027
LPC Q2080	White	1	0.027

 Use contact elements LPX C10A (EM) and LPXC01 (NC) only.
 Contact elements LPX C10 (NO) and LPX C01D (LB) cannot be fitted on these actuators.

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:

 - Per IEC/EN: IP66, IP67 and IP69K
 Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

Materials

Polyamide.

Mechanical endurance

Operating force: <0.5kg / 1.1lb (actuator). Mechanical life:

- Spring return actuators: 5,000,000 cycles Push-push actuators: 500,000 cycles.

Mounting adapter See page 7-18. Type: LPX AU120.

Actuators are installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (\overline{T} max = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations.

The mounting adapter directly snaps onto the actuator.

Contact elements for spring-return button actuators See page 7-18, 7-21 or 7-22.

Туре	Termination

Front-mount types snap onto LPX AU120 mounting adapter (to purchase separately).

Up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other.

They can also be fitted internally on the cover surface of LPZ control stations, up to 3 elements per actuator.

1NO	LPX C10	Screw
	LPX CF10	Faston
	LPXCS10	Spring clamp
1EM	LPX C10A	Screw
1NC	LPX C01	Screw
	LPX CF01	Faston
	LPX CS01	Spring clamp
1LB	LPX C01D	Screw

Base mount types snap into LPZ control station base. See example on page 7-25.

Up to 3 contacts can be fitted per control station actuator.

1NO	LPX CB10	Screw
1NC	LPX CB01	Screw

Contact elements for push-push button actuators

See page 7-18.

LPX C10A (1EM early make, screw terminals) Type: LPX C01 (1NC, screw terminals)

Contacts snap onto LPX AU120 adapter and also internally on the cover surface of $\ensuremath{\mathsf{LPZ}}$ control stations. Up to 6 contacts can be fitted: 2 each on the left, middle and right, one behind of the other; up to 3 elements per control station actuator.

All these actuators are standard supplied with action plug for middle contacts.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada, (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14



Mechanical reset buttons. complete unit, spring return



Order code	Colour	Qty per pkg	Wt
		n°	[kg]

Flush (5.2mm/0.2" stroke). Adjustable length 0-150mm/5.9". Complete with shaft (without mounting adapter). Spring return.

LPC R1002	Black	10	0.038
LPC R1003	Green	10	0.038
LPC R1004	Red	10	0.038
LPC R1006	Blue	10	0.038
LPC R11960	Blue (RESET)	10	0.038

Extended (5.2mm/0.2" stroke). Adjustable length 0-150mm/5.9". Complete with shaft (without mounting adapter). Spring return. LPC R2004 Red 0.040

• With "RESET" caption on actuator. N.B. Not suitable for LPZ control stations.

Pushbutton actuators, spring return, with symbol



11.5. Not datable for Et 2 dentitol diations.				
Order code	Symbol	Colour	Qty per pkg	Wt
			n°	[kg]
Flush (without m	ounting adapt	ter). Sprin	g return.	
LPC B1102	0	Black	10	0.025
LPC B1104		Red	10	0.025
LPC B1113	1	Green	10	0.025
LPC B1118		White	10	0.025
LPC B1123	II	Green	1	0.025
LPC B1128		White	1	0.025
LPC B1132	ST0P	Black	1	0.025
LPC B1134		Red	10	0.025
LPC B1142		Black	10	0.025
LPC B1148	← 0	White	10	0.025
LPC B1152	10	Black	10	0.025
LPC B1158	T @	White	10	0.025
LPC B1163	START	Green	10	0.025
LPC B1168		White	1	0.025
LPC B1176	R	Blue	1	0.025
LPC B1178		White	1	0.025
LPC B1196	RESET	Blue	10	0.025
LPC B1502	→ →	Black	10	0.025
LPC B1512	→ ←	Black	10	0.025
Extended (without mounting adapter). Spring return.				
LPC B2102	0	Black	10	0.027
LPC B2104		Red	10	0.027
LPC B2132	STOP	Black	1	0.027
LPC B2134		Red	10	0.027
Arrow symbol can be used to indicate right or left.				

Arrow symbol can be used to indicate right or left.Arrow symbol can be used to indicate up or down.

Operational characteristics

- Any mounting position allowed
- Fine rod adjustment (1-4mm/0.04-0.16") on front with screwdriver by removing actuator cap for mechanical reset buttons
- Ambient conditions:
 - Operating temperature: -25...+70°C
 - Storage temperature: -40...+85°C
- Degree of protection:
 Per IEC/EN: IP66, IP67 and IP69K
- Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

Mechanical endurance

Operating force: <0.5kg / 1.1lb (actuator). Mechanical life: 5,000,000 cycles.

Mounting adapter

See page 7-12

Type: LPX AU120.

Actuators are installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations except for LPC R...

The mounting adapter directly snaps onto the actuator; necessary for LPC R... types only when contact elements

Contact elements for mechanical reset buttons See page 7-18 or 7-21.

Туре	Termination

Front mount types snap onto LPX AU120 mounting adapter (to purchase separately), if any contacts are

Up to 6 contacts can be fitted: 3 each on the left and right, one behind the other.

LPX C10	Screw
LPX CF10	Faston
LPX CS10	Spring clamp
LPX C10A	Screw
LPX C01	Screw
LPX CF01	Faston
LPX CS01	Spring clamp
LPX C01D	Screw
	LPX CF10 LPX CS10 LPX C10A LPX C01 LPX CF01 LPX CF01 LPX CS01

Contact elements for spring-return button actuators See pages 7-18, 7-21 or 7-22.

Type	Termination
------	-------------

Front-mount types snap onto LPX AU120 mounting adapter (to purchase separately). Up to 9 contacts can be fitted: 3 each on the left, middle

and right; one behind the other.

They can also be fitted internally on the cover surface of control stations LPZ, up to 3 elements per actuator.

1NO	LPX C10	Screw
	LPX CF10	Faston
	LPX CS10	Spring clamp
1EM	LPX C10A	Screw
1NC	LPX C01	Screw
	LPX CF01	Faston
	LPX CS01	Spring clamp
1LB	LPX C01D	Screw

Base-mount types snap into LPZ control station base. See example on page 7-25.

Up to 3 contacts can be fitted per control station actuator. 1N0 LPX CB10 Screw

1NC LPX CB01 Screw

The LPC B... actuators are standard supplied with action plug for middle contacts.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada, (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14



Pushbutton actuators.

spring return, with symbol



Order code

46

Symbol

Colour

Qtv

n°

per pkg

Wt

[kg]



				F 91
Spring return (without mounting adapter).				
LPCB@@18@	40	8	50	0.027
LPCB00220	/	0	50	0.027
LPCB00230		0	50	0.027
LPCB0@25@	+	0	50	0.027
LPCB00260	_	0	50	0.027
LPCB00270	<u>~</u>	0	50	0.027
LPCB00280	- ¦ Ş-	0	50	0.027
LPCB00290	坐	8	50	0.027
LPCB0@30@	ALTO	8	50	0.027
LPCB0@31@	BASSO	8	50	0.027
LPCB0@32@	sx 📥	8	50	0.027
LPCB0@33@	DX -	8	50	0.027
LPCB0@34@	MAN	8	50	0.027
LPCB0@35@	AUT0	8	50	0.027
LPCB00380	TRIP	8	50	0.027
LPCB0@390	TEST	8	50	0.027
LPCB00400	\triangle	6	50	0.027
LPCB@9418	ı∱r	8	50	0.027
LPCB00420	\oplus	6	50	0.027
LPCB00430	@	6	50	0.027
LPCB00440	1 24	6	50	0.027
LPCB00450	₩	6	50	0.027
LPCB@9460		8	50	0.027
LPCB@9476	\Diamond	8	50	0.027
LPCB00480		0	50	0.027
LPCB@49@	↑↓	0	50	0.027
LPCB0@52@	\sim	8	50	0.027
LPCB@953@	↓	8	50	0.027
LPCB0@54@	•	8	50	0.027
LPCB0@55@		8	50	0.027
LPCB0@56@	START STOP	8	50	0.027
LPCBO@57®	III	8	50	0.027
LPCB0@58@	IV	8	50	0.027
LPCB0@59@	⇄	8	50	0.027
LPCB0@60@	, č ,	6	50	0.027
LPCB0@61@	=	6	50	0.027
LPCB0@62@	\sim	8	50	0.027
LPCB@63@	\sim	8	50	0.027
LPCB0@64@	①	8	50	0.027
LPCB@65@	1	8	50	0.027
LPCB@@66@	P	8	50	0.027
LPCB00670	↔	8	50	0.027
LPCB@68@	Æ.	8	50	0.027
I DCB A A GO A		a	50	0.027

Add letter "L" if illuminated type is required.

LPCBno690

- Add tetter 2 in infinitiated type is required.
 For the type of actuator, add: 1 for flush or 2 for extended.
 Add the actuator colour: 2 black only for non-illuminated type; 3 green, 4 red, 5 yellow, 6 blue, 8 white or 7 transparent for illuminated
- Products available on specific request for a minimum multiple quantity of 50 pieces per type.

8

50

0.027

- 6 Consult Customer Service for assistance; see contact details on inside front cover.
- **6** Symbol indicating dangerous voltage /IEC 60417 5036-a).

Examples of complete order codes:

LPC B2 25 8 – extended non-illuminated white pushbutton with + symbol LPC BL1 68 5 – flush illuminated yellow pushbutton actuator with A symbol.

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
 - Per IEC/EN: IP66, IP67 and IP69K
 - Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

Materials

Polyamide.

Mechanical endurance

Operating force: <0.5kg / 1.1lb (actuator). Mechanical life: 5,000,000 cycles.

Mounting adapter

See page 7-18

Type: LPX AU120

Actuators are installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations.

The mounting adapter directly snaps onto the actuator.

Contact elements

See page 7-18, 7-21 or 7-22.

Type Termination

Front-mount types snap onto LPX AU120 mounting adapter (to purchase separately).

Up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other.

They can also be fitted internally on the cover surface of LPZ control stations, up to 3 elements per actuator.

1NO	LPX C10	Screw
	LPX CF10	Faston
	LPX CS10	Spring clamp
1EM	LPX C10A	Screw
1NC	LPX C01	Screw
	LPX CF01	Faston
	LPX CS01	Spring clamp
1LB	LPX C01D	Screw

Base-mount types snap into LPZ control station base. See example on page 7-25.

Up to 3 contacts can be fitted per control station actuator. 1N0 LPX CB10 Screw

Screw

All these actuators are standard supplied with action plug for middle contacts.

Certifications and compliance

LPX CB01

1NC

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA. Compliant with standards, IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n°14.

Mushroom head pushbutton actuators



LPC B614...



LPC B616...



LPC B674...



LPC B6634



LPC B6644



LPC B684...

Order code	Colour	Qty per pkg	Wt
		n°	[kg]

SPRING RETURN.

Ø40mm/1.6" (without mounting adapter).

LPC B6142	Black	10	0.033
LPC B6143	Green	10	0.033
LPC B6144	Red	10	0.033
LPC B6145	Yellow	10	0.033
LPC B6146	Blue	10	0.033

SPRING RETURN

Ø60mm/2.4" (without mounting adapter)

LPC B6162	Black	10	0.038
LPC B6163	Green	10	0.038
LPC B6164	Red	10	0.038
LPC B6165	Yellow	10	0.038
LPC B6166	Blue	10	0.038

LATCH, PULL TO RELEASE

Ø40mm/1.6" (without mounting adapter)

For normal stopping.

. o. norma otopping.				
LPC B6742	Black	10	0.097	
For emergency stopping, ISO 13850 compliant.				
LPC B6744	Red	10	0.097	

LATCH, TURN TO RELEASE

Ø40mm/1.6" (without mounting adapter).

For normal stopping.

LPC B6342	Black	10	0.046
LPC B6344	Red	10	0.046

Ø30mm/1.2" (without mounting adapter). For emergency stopping, ISO 13850 compliant,

0 , 1	0,			
LPC B6634	Red	10	0.079	
Ø40mm/1 6" (without mounting adapter)				

For emergency stopping, ISO 13850 compliant.

LPC B6644	Red	10	0.079	

LATCH. TURN KEY TO RELEASE

Ø40mm/1.6" (without mounting adapter). Key code n° 455. For normal stopping.

LPC B6842	Black	10	0.083
LPC B6842R@	Black	1	0.083
For emergency stopping, ISO 13850 compliant.			
LPC B6844	Red	10	0.083
LPC B6844R@	Red	1	0.083

2 Versions with different key codes.

Complete with the numeric code of the key. The following versions are available: 421E, 458A, 520E, 3131A, 3433E. Example of complete code: LPC B6844R 421E.

Normal operation of auto-monitor contact mounted on surface or on cover of control

In case of detachment of only the contact element and/or of the mounting adapter with contact element

With contact type LPX C01SM



Ontact. 3-.4 closes when the

| 3 | 1 | LPX AU120 mounting adapter and
| 4 | 2 | LPX...SM contact are fitted
correctly on the mushroom-head
latch actuator.
Contact .1-2 in series does not
change state.

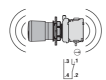




When the button is **fully pressed**, **contact .1-.2 opens** and remains in this state until the button is

released. Contact .3-.4 in series does not change state

If the contact LPX CO1SM detaches from the actuato If the contact EPA COTSM detaches from the ad-due to **strong vibrations or shock**, the equipme be restored to operating state only when proper mounting of the contact with the actuator is re-established resulting in **contact .3-.4 closing**.





With contact type LPX C02SM



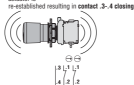
Contact .3-.4 closes when the LPX AU120 mounting adapter and LPX...SM contact are fitted correctly on the mushroom-head latch actuator.

Both contacts .1-.2 in series do not change state.



When the button is fully pressed. both contacts .1-.2 open and remain in this state until the button Contact .3-.4 in series does not

If the contact LPX C012SM detaches from the actuator due to **strong vibrations or shock**, the equipment can be restored to operating state only when proper mounting of the contact with the





Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:

 - Per IEC/EN: IP66, IP67 and IP69K
 Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

Polyamide.

Mechanical endurance

Operating force: <0.5kg / 1.1lb (actuator). Mechanical life

- Mushroom head spring return buttons: 5,000,000 cycles
- Mushroom head latch buttons: 300,000 cycles.

Mounting adapter

See page 7-18. Type: LPX AU120.

Actuators are installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations.

The mounting adapter directly snaps onto the actuator.

Contact elements for mushroom-head spring return and latch button actuators

See page 7-18, 7-21 or 7-22.

Termination

Front-mount types snap onto LPX AU120 mounting

adapter (to purchase separately). For SPRING-RETURN types, up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the other. For LATCH types, up to 6 contacts can be fitted: 2 each on the left, middle and right, one behind the other. They can also be fitted internally on the cover surface of LPZ control stations, up to 3 elements per actuator.

1110	1 DV 010	C
1NO	LPX C10	Screw
	LPX CF10	Faston
	LPXCS10	Spring clamp
1EM	LPX C10A	Screw
1NC	LPX C01	Screw
	LPX CF01	Faston
	LPX CS01	Spring clamp
1LB	LPX C01D	Screw
B		

Base-mount types snap into LPZ control station base. See example on page 7-25.

Unito 3 contacts can be fitted per control station actuator.

1NO	LPX CB10	Screw
1NC	LPX CB01	Screw

AUTO-MONITOR CONTACT with MUSHROOM-HEAD LATCH TYPES only: 2 elements max of this type can be mounted. Extra two contacts can be fitted on the right.

Two elements per actuator can be fixed internally on the cover surface of LPZ control stations of which one automonitor type. No LED element can be installed.

Auto-monitor 1NC	LPX C01SM	Screw (2 stacked in the middle - LPX AU120 pos.1/3-4/6)
1NO	LPX C10	Screw (2 stacked on the right)
	LPX CF10	Faston (2 stacked on the right
1NC	LPX C01	Screw (2 stacked on the right)
	LPX CF01	Faston (2 stacked on the right

AUTO-MONITOR CONTACT with MUSHROOM-HEAD LATCH TYPES only: 2 elements max of this type can be mounted. Only one of this type per actuator can be fixed internally on the cover surface of LPZ control stations. No LED element

Auto-monitor	LPX C02SM	Screw (2 stacked)
2NC		

All these actuators are standard-supplied with action plug for middle contacts.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA. Compliant with standards, IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n°14.



Double-touch actuators, spring return



LPC B71...



Order code	Colour	Symbols	Qty per pkg	Wt
			n°	[kg]

Two flush pushbuttons (without mounting adapter). Both spring return.

LPC B7112	Black/Red	_	5	0.030
LPC B7113	Green/Red		5	0.030
LPC B7114	White/Black		5	0.030
LPC B7122	Black/Red	I-0	5	0.030
LPC B7123	Green/Red	I-0	5	0.030
LPC B7124	White/Black	I-0	5	0.030
LPC B7133	Green/Red	Start/Stop	5	0.030

One extended and one flush pushbuttons (without mounting adapter). Both spring return

adapter). Both spring return.				
LPC B7212	Black/Red		1	0.030
LPC B7213	Green/Red		5	0.030
LPC B7214	White/Black		1	0.030
LPC B7222	Black/Red	I-0	5	0.030
LPC B7223	Green/Red	I-0	5	0.030
LPC B7224	White/Black	I-0	1	0.030
LPC B7233	Green/Red	Start/Stop	5	0.030

Triple-touch actuators, spring return



Order code	Symbols	Qty per pkg	Wt
		n°	[kg]

Two external flush and one middle extended buttons

(without mounting adapter). Spring return.				
LPC B7345	I	5	0.030	
	STOP			
	П			
LPC B7355	†	5	0.030	
	STOP			
	↓			
LPC B7365	→	5	0.030	
	STOP			
	←			
LPC B7375	_	5	0.030	
	/			
	STOP			
		I	1	

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
 Per IEC/EN: IP66, IP67 and IP69K
 Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

Materials

Polyamide.

Mechanical endurance

Operating force: <0.5kg / 1.1lb (actuator). Mechanical life: 1,000,000 cycles.

Mounting adapter

See page 7-18. Type: LPX AU120.

Actuators are installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations.

The mounting adapter directly snaps onto the actuator.

Contact elements

See page 7-18, 7-21 or 7-22.

Type	Termination
Front-mount types snap onto LPX	AU120 mounting

adapter (to purchase separately).
For DOUBLE-TOUCH actuators, up to 6 contacts can be

fitted: 2 each on the left, middle and right, one behind the

For TRIPLE-TOUCH actuators, up to 9 contacts can be fitted: 3 each on the left, middle and right, one behind the

They can also be fitted internally on the cover surface of LPZ control stations, up to 3 elements per actuator.

1NO	LPX C10	Screw
	LPX CF10	Faston
	LPXCS10	Spring clamp
1EM	LPX C10A	Screw
1NC	LPX C01	Screw
	LPX CF01	Faston
	LPX CS01	Spring clamp
1LB	LPX C01D	Screw

Base-mount types snap into LPZ control station base. See example on page 7-25.

For DOUBLE-TOUCH actuators, 2 contacts need to be fitted, one on the left and one on the right. For TRIPLE-TOUCH actuators, 3 contacts need to be fitted: one each on the left, middle and right.

1NO	LPX CB10	Screw
1NC	LPX CB01	Screw

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.



Selector switch actuators



Order code	positions	per pkg	VVI
		n°	[kg]
2 position (without	mounting adapter).		
LPC \$120	\vee	10	0.037
LPC \$121	∇	10	0.037
3 position (without	mounting adapter).		
LPC \$130	\vee	10	0.037
LPC S131	⟨↓⟩	10	0.037
LPC \$132	<√	10	0.037

10

Qty

per pkg

Wt

0.037

Order code Type of

LPC S133

Order code

Selector switch actuators lever





LPC \$2...

Order code	Type of positions	Qty per pkg	Wt
		n°	[kg]
2 position (without	mounting adapter).		
LPC \$220	<u> </u>	10	0.040
LPC S221	\Diamond	10	0.040
3 position (without	mounting adapter).		
LPC S230	\rightarrow	10	0.040
LPC \$231	4	10	0.040
LPC S232	$\langle \rangle$	10	0.040
LPC S233	₩,	10	0.040

Type of position

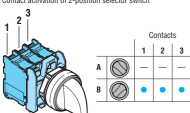
Selector switch actuators kev



		n°	[kg]	
2 position (without mounting adapter).				
LPC \$320	• ,	10	0.060	
LPC S320R€		1	0.060	
LPC S321	• •	10	0.060	
LPC S321R€		1	0.060	
LPC S340	•••	10	0.060	
LPC S340R€	\	1	0.060	
3 position (without	mounting adapter).			
LPC \$330	•	10	0.060	
LPC S330R€	V	1	0.060	
LPC S331	• • •	10	0.060	
LPC S331R€		1	0.060	
LPC \$332@	•	10	0.060	
LPC S332R 0 ❷	\vee	1	0.060	
LPC S333@	•	10	0.060	
LPC S333R❶❷		1	0.060	
LPC S350	⟨•/∠	10	0.060	
LPC S350RO	<u></u>	1	0.060	
LPC \$360	₹5	10	0.060	
LPC S360R€	V.	1	0.060	
LPC S370@	<₽	10	0.060	
LPC S370R 0 ❷	\ψ'	1	0.060	
LPC \$380@	51.2	10	0.060	
LPC S380R⊕@	`₩	1	0.060	
LPC S390@	. 13	10	0.060	
LPC S390R⊕@	V.	1	0.060	
Versions with different key codes.				

- Versions with different key codes. Complete with the numeric code of the key. The following versions are available: 421E, 458A, 520E, 3131A, 3433E. Example of complete code: LPC S320R 421E.
- 2 Available only on specific request.

Contact activation of 2-position selector switch



Contact activiation of 3-position selector switch					
3 1					
			C	ontact	S
			1	2	3
	A		•	•	_
	В		_	_	_
	C		_	•	•

Operational characteristics

- Any mounting position allowed
- Standard key types supplied with key code n° 455
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C

- Degree of protection:
 Per IEC/EN: IP66, IP67 and IP69K
 Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

Materials

Polyamide.

Mechanical endurance

Mechanical life: 1,000,000 cycles.

Mounting adapter

See page 7-18. Type: LPX AU120.

Actuators are installed through a \emptyset 22mm/ \emptyset 0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations.

The mounting adapter directly snaps onto the actuator.

Contact elements

See page 7-18, 7-21 or 7-22.

Туре	Termination
------	-------------

Front-mount types snap onto LPX AU120 mounting adapter (to purchase separately). Up to 6 contacts can be fitted: 2 each on the left, middle and right or 3 each on the left and right, one behind the other.

They can also be fitted internally on the cover surface of LPZ control stations, up to 3 elements per actuator.

1NO	LPX C10	Screw
	LPX CF10	Faston
	LPXCS10	Spring clamp
1EM	LPX C10A	Screw
1NC	LPX C01	Screw
	LPX CF01	Faston
	LPX CS01	Spring clamp
1LB	LPX C01D	Screw

Base-mount types snap into LPZ control station base. See example on page 7-25.

Up to 3 contacts can be fitted per control station actuator.

1NO	LPX CB10	Screw
1NC	LPX CB01	Screw

Activation of the middle contacts is coupled to the side contacts; the relative mechanism pins are standard supplied.



The middle contact activation, with respect to the right and left side contact, can be changed by the user, if required, by removing one or both mechanism pins. Consult the relative instructions available online in the Downloads section in www.LovatoElectric.com.

Type of position

/ Maintained position.

Spring return position.

Key extraction position.

Rotation angles

2 position

3 position



Special versions

Versions with coloured keys are available upon request. Consult Customer Service; see contact details on inside front cover.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA for all; cULus, EAC, CCC for LPC S2... types Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.

Order code

Illuminated button actuators, spring return





LPC BL2	0

Illuminated push-push button actuators





01401 0040	001001	per pkg	
		n°	[kg]
Flush (without mounting adapter). Spring return.			
LPC BL103	Green	10	0.025
LPC BL104	Red	10	0.025
LPC BL105	Yellow	10	0.025
LPC BL106	Blue	10	0.025
LPC BL107	Transparent	10	0.025
Extended (withou	t mounting adapter). Sp	oring return.	
LPC BL203	Green	10	0.027
LPC BL204	Red	10	0.027
LPC BL205	Yellow	10	0.027
LPC BL206	Blue	10	0.027
LPC BL207	Transparent	10	0.027

Qtv

Wt

Colour

Order code	Colour	Qty per pkg	Wt
		n°	[kg]
Flush (without me Push on-push off			
LPC QL103€	Green	10	0.025

LPC QL1030	Green	10	0.025
LPC QL104€	Red	10	0.025
LPC QL105€	Yellow	10	0.025
LPC QL106€	Blue	10	0.025
LPC QL107€	Transparent	10	0.025

Extended (without mounting adapter). Push on-push off.

LPC QL203€	Green	10	0.027
LPC QL2040	Red	10	0.027
LPC QL2050	Yellow	10	0.027
LPC QL2060	Blue	10	0.027
LPC QL207€	Transparent	10	0.027

 Use contact elements LPX C10A (EM) and LPXC01 (NC) only.
Contact elements LPX C10 (NO) and LPX C01D (LB) cannot be fitted on these actuators.

Illuminated mushroom head button actuators





Order code	Colour	Qty per pkg	Wt	
		n°	[kg]	
SPRING RETURN. Ø40mm/1 6in (without mounting adapter)				

LPC BL6143	Green	10	0.035
LPC BL6144	Red	10	0.035
LPC BL6145	Yellow	10	0.035
LPC BL6146	Blue	10	0.035
LPC BL6148	White	1	0.035

LATCH, TURN TO RELEASE.

Ø40mm/1.6in (without mounting adapter).

For normal stopping.

LPC BL6643	Green	1	0.040	
LPC BL6645	Yellow	1	0.040	
LPC BL6646	Blue	1	0.040	
For emergency stopping, ISO 13850 compliant.				
LPC BL6644	Red	10	0.040	

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection:
 Per IEC/EN: IP66, IP67 and IP69K
 Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

Materials

Polyamide.

Mechanical endurance

Operating force: <0.5kg / 1.1lb (actuator).

Mechanical life:

- Spring-return actuators (flush, extended, mushroom head): 5,000,000 cycles Push-push actuators: 500,000 cycles
- Latch mushroom-head actuators: 300,000 cycles.

Mounting adapter

See page 7-18.

Type: LPX AU120

Actuators are installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations.

The mounting adapter directly snaps onto the actuator.

Contact elements for illuminated spring-return and mushroom-head latch actuators

See page 7-18, 7-21 or 7-22.

Туре		Termination
	Front-mount types span onto I PX	ΔII120 mounting

adapter (to purchase separately).
For TYPES LPC BL1/BL2/BL61...up to 6 contacts can be fitted: 3 each on the left and right, one behind the other.
For TYPES LPC BL66...up to 4 contacts can be fitted: 2 each on the left and right, one behind the other of which 3 NO contacts max only.

They can also be fitted internally on the cover surface of LPZ control stations, up to 2 elements per actuator in addition to the LED element in the middle position.

1NO	LPX C10	Screw
	LPX CF10	Faston
	LPXCS10	Spring clamp
1EM	LPX C10A	Screw
1NC	LPX C01	Screw
	LPX CF01	Faston
	LPX CS01	Spring clamp
1LB	LPX C01D	Screw

Base-mount types snap into LPZ control station base. See example on page 7-25.

Up to 2 contacts can be fitted per control station actuator in addition to the LED element in the middle position.

1NO LPX CB10		Screw	
1NC	LPX CB01	Screw	

Contact elements for illuminated push-push button actuators

See page 7-18.

LPX C10A (1EM early make, screw terminals) Type: LPX C01 (1NC, screw terminals)
Contacts snap onto LPX AU120 adapter and also

internally on the cover surface of LPZ control stations. Up to 4 contacts can be fitted: 2 each on the left and right, one behind the other; up to 2 elements per control station actuator in addition to the LED element in the middle position.

LED light elements

See pages 7-20 to 22.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.

Double-touch actuators, spring return, white indicator



LPC BL71...



LPC BL72...

Order code Colour Symbol Wt Qtv per pkg n° [kg]

Two flush pushbuttons (without mounting adapter). Both spring return.

LPC BL7112	Black/Red		5	0.030
LPC BL7113	Green/Red		5	0.030
LPC BL7114	White/Black		1	0.030
LPC BL7122	Black/Red	I-0	5	0.030
LPC BL7123	Green/Red	I-0	5	0.030
LPC BL7124	White/Black	I-0	5	0.030
LPC BL7133	Green/Red	Start/Stop	5	0.030

One extended and one flush pushbuttons (without mounting adapter). Both spring return

adapter). Dotti Spring return.				
LPC BL7212	Black/Red		1	0.030
LPC BL7213	Green/Red		5	0.030
LPC BL7214	White/Black		1	0.030
LPC BL7222	Black/Red	I-0	1	0.030
LPC BL7223	Green/Red	I-0	5	0.030
LPC BL7224	White/Black	I-0	5	0.030
LPC BL7233	Green/Red	Start/Stop	5	0.030
	LPC BL7212 LPC BL7213 LPC BL7214 LPC BL7222 LPC BL7223 LPC BL7224	LPC BL7212 Black/Red LPC BL7213 Green/Red LPC BL7214 White/Black LPC BL7222 Black/Red LPC BL7223 Green/Red LPC BL7224 White/Black	LPC BL7212 Black/Red — LPC BL7213 Green/Red — LPC BL7214 White/Black — LPC BL7222 Black/Red I-O LPC BL7223 Green/Red I-O LPC BL7224 White/Black I-O	LPC BL7212 Black/Red — 1 LPC BL7213 Green/Red — 5 LPC BL7214 White/Black — 1 LPC BL7222 Black/Red I-O 1 LPC BL7223 Green/Red I-O 5 LPC BL7224 White/Black I-O 5

Illuminated selector switch actuators



LPC SL1..

	Order code	Colour	Type of positions	Qty per pkg	Wt
				n°	[kg]
2 nosition (without mounting adapter)					

-		,		
LPC SL1203	Green		10	0.025
LPC SL1204	Red		10	0.025
LPC SL1205	Yellow		10	0.025
LPC SL1206	Blue		10	0.025
LPC SL1208	White		10	0.025
LPC SL1213	Green		10	0.025
LPC SL1214	Red	∇	1	0.025
LPC SL1215	Yellow		1	0.025
LPC SL1216	Blue		1	0.025
LPC SL1218	White		10	0.025

10

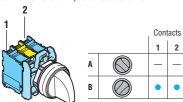
0.025

3 position	(without	mounting	adapter).
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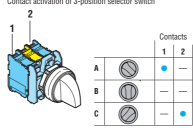
LPC SL1303 Green

LI U UL 1000	uiceii		10	0.023
LPC SL1304	Red		10	0.025
LPC SL1305	Yellow		10	0.025
LPC SL1306	Blue		10	0.025
LPC SL1308	White		10	0.025
LPC SL1313	Green	<15	10	0.025
LPC SL1314	Red	(I)	1	0.025
LPC SL1315	Yellow		1	0.025
LPC SL1316	Blue		1	0.025
LPC SL1318	White		10	0.025
LPC SL1323	Green		10	0.025
LPC SL1324	Red	\Box	1	0.025
LPC SL1325	Yellow		1	0.025
LPC SL1326	Blue		1	0.025
LPC SL1328	White		10	0.025
LPC SL1333	Green	. 15	10	0.025
LPC SL1334	Red	1	1	0.025
LPC SL1335	Yellow		1	0.025
LPC SL1336	Blue		1	0.025
LPC SL1338	White		10	0.025

Contact activation of 2-position selector switch



Contact activation of 3-position selector switch



Operational characteristics

- Any mounting position allowed Ambient conditions:

- Operating temperature: -25...+70°C
 Storage temperature: -40...+85°C

- Degree of protection:
 Per IEC/EN: IP66, IP67 and IP69K
 Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

Materials

Polyamide.

Mechanical endurance

Operating force: <0.5kg / 1.1lb (actuator). Mechanical life: 1,000,000 cycles.

Mounting adapter

See page 7-18.

Type: LPX AU120.

Actuators are installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations.

The mounting adapter directly snaps onto the actuator.

Contact elements

See page 7-18, 7-21 or 7-22.

Type Termination Front-mount types snap onto LPX AU120 mounting adapter (to purchase separately).

For DOUBLE-TOUCH TYPES, up to 6 contacts can be fitted: 3 each on the left and right, one behind the other. For SELECTOR SWITCHES, up to 4 contacts can be fitted: 2 each on the left and right, one behind the other. They can also be fitted internally on the cover surface of LPZ control stations, up to 2 elements per actuator in addition to the LED element in the middle position.

1NO	LPX C10	Screw
	LPX CF10	Faston
	LPX CS10	Spring clamp
1EM	LPX C10A	Screw
1NC	LPX C01	Screw
	LPX CF01	Faston
	LPX CS01	Spring clamp
1LB	LPX C01D	Screw

Base-mount types snap into LPZ control station base. See example on page 7-25.

Up to 2 contacts can be fitted per control station actuator in addition to the LED element in the middle position.

1NO	LPX CB10	Screw
1NC	LPX CB01	Screw

Selector switch type of positions

Maintained position.

Spring return position.

Selector switch rotation angles

2 position





LED light elements

See pages 7-20 to 7-22.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.

Pilot light heads



Order code	Colour	Qty per pkg	Wt
		n°	[kg]
Without mount	ing adapter.		
LPL 3	Green	10	0.024
LPL 4	Red	10	0.024
LPL 5	Yellow	10	0.024
LPL 6	Blue	10	0.024
LPL 7	Transparent	10	0.024
LPL 1187	Transparent 4 0	10	0.024

With symbol indicating dangerous voltage (IEC/EN 60417 5036-a).

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+70°C

- Storage temperature: -25...+70 C
 Storage temperature: -40...+85°C
 Degree of protection:
 Per IEC/EN: IP66, IP67 and IP69K
 Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

Materials

Polyamide.

Mounting adapter See page 7-18.

Type: LPX AU120.

Pilot light heads are installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations. The mounting adapter directly snaps onto the actuator.

LED light elements

See pages 7-20 to 7-22.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.

LED integrated monoblock pilot lights steady light



8 LP2T IL...P

Order code	Rated auxi- liary supply voltage	LED colour	Qty per pkg	Wt
			n°	[kg]
8 LP2T IL A3P	12VAC/DC	Green	10	0.021
8 LP2T IL A4P		Red	10	0.021
8 LP2T IL A5P		Yellow	10	0.021
8 LP2T IL A6P		Blue	10	0.021
8 LP2T IL A8P		White	10	0.021
8 LP2T IL B3P	24VAC/DC	Green	10	0.021
8 LP2T IL B4P		Red	10	0.021
8 LP2T IL B5P		Yellow	10	0.021
8 LP2T IL B6P		Blue	10	0.021
8 LP2T IL B8P		White	10	0.021
8 LP2T IL E3P	110VAC	Green	10	0.024
8 LP2T IL E4P		Red	10	0.024
8 LP2T IL E5P		Yellow	10	0.024
8 LP2T IL E6P		Blue	10	0.024
8 LP2T IL E8P		White	10	0.024
8 LP2T IL M3P	230VAC	Green	10	0.024
8 LP2T IL M4P		Red	10	0.024
8 LP2T IL M5P		Yellow	10	0.024
8 LP2T IL M6P		Blue	10	0.024
8 LP2T IL M8P		White	10	0.024

Operational characteristics

- Rated auxiliary supply voltage: 12VAC/DC, 24VAC/DC, 110VAC, 230VAC (-15% to +10%)
- Consumption: ≤20mA
- Installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on cover of LPZ control stations
- Electrical life: >30,000 hours
- Screw termination
- Maximum tightening torque: 0.8Nm / 0.59lbft
- Side cable entry
- Ambient conditions:
 - Operating temperature: -5...+40°C
- Degree of protection per IEC/EN:
 - IP65 on front
 - IP20 at rear.

Materials

Polyamide and polycarbonate.

Maximum conductor cross section

1 or 2 1.5mm² or AWG16 cables.

Wiring diagram



Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93602), as Motor Controllers - Accessory, indicator; EAC, CCC.

Monoblock buzzers



Ord	er code	Voltage	Sound intensity at 2500Hz	Qty per pkg	Wt
		[V]	[dB]	n.	[kg]
Puls	se-tone.				
8 LI	P2T ZGB	24VAC/DC	80dB ●	10	0.020

10

10

0.020

0.020

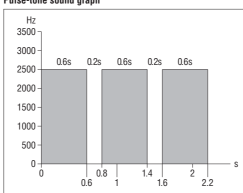
230VAC 1 Value measured at a distance of 10cm (3.94in).

110VAC/DC

Pulse-tone sound graph

8 LP2T ZGE

8 LP2T ZGM



General characteristics

Monoblock buzzers are used as sound indicators in automation systems and on-board machinery in the production processes,

Long life, low consumption values and compact size are the main features of this product.

Operational characteristics

- Rated auxiliary supply voltage: 24VAC/DC; 110VAC/DC; 230VAC (±10%)
- Rated frequency: 50-60Hz Consumption: <20mA
- Installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations
- Service life: 30,000 hours (permanently powered)
- Screw termination
- Maximum tightening torque: 0.8Nm / 0.59lbft
- Side cable entry
- Ambient conditions:
- Operational temperature: -25...+55°C
- Storage temperature: -25...+55°C
- Degree of protection per IEC/EN:
- IP40 on front
- IP20 at rear.

Materials

Polyamide and polycarbonate.

Maximum conductor cross section

1 or 2 2.5mm2 or AWG12 cables.

Wiring diagram



Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, IEC/EN 61000-6-1, IEC/EN 61000-6-3.

USB and RJ45 communication interfaces





Order code

LPX S00

LPX S01

LPX S02

Description

USB interface,

USB interface,

RJ45 interface.

A-A connection type

A-B connection type

Ethernet connection type





General characteristics

USB and RJ45 communication interface connectors are used in industrial environments, which in recent years have seen an increase in the number of connections between machines, production lines, equipment and measuring instruments. These interfaces provide the transmission of data in both directions between the various devices.

Operational characteristics

- Transmission characteristics:
 - USB: Universal Serial Bus Spec. Rev. 2.0 25-40Mb/s
- RJ45: 10 Gigabit Ethernet IEEE 802.3an-2006.
- Installed through a Ø22mm/Ø0.89" drilling with a threaded fixing ring (Tmax = 2.3Nm / 1.69lbft) also on the cover of LPZ control stations
- Ambient conditions:
- Operating temperature: -40°...+70°C
- Storage temperature: -40°...+85°C Degree of protection IEC/EN:
- IP65 with cap mounted
- IP20 without cap.

Materials

Polyamide and polycarbonate.

Certifications and compliance

Certifications obtained: EAC. Compliant with standards: IEC 61076-3-107 (USB), IEC 60603-7-51 (RJ45).

Wt

[kg]

0,018

0,018

0.026

Qty

per

pkh

n°



Accessories and spare parts

















LPX B0









Order code	Description	Qty per pkg	Wt
		n°	[kg]
LPX A127	Transparent diffuser for double-touch buttons	10	0.001
LPX A130	Threaded plug for unused drilled holes (grey)	10	0.007
LPX A140	Action plug for centre contact	50	0.001
LPX A150	Rod for mechanical reset button (I=150mm/5.91in)	10	0.006
LPX A170	Spare standard key set for selector switches or mushroom-head buttons, key code n° 455	10	0.008
LPX A170R⊕	Spare key set for selector switches or mushroom head buttons, LPC R type	1	0.008
LPX AU00	Threaded ring for actuator fixing	20	0.002
LPX P01	M20 cable gland with threaded ring for LPZ control stations	50	0.012
LPX BO	Flush-extended spring return actuator with no cap or lens	10	0.013
LPX B3	Shrouded spring return actuator with no cap or lens	10	0.014
LPX Q0	Flush-extended push-push actuator with no cap	10	0.013
LPX QL0	Illuminated flush-extended push-push actuator with no lens	10	0.013
	ring-return actuators.		
LDV D400	District.	40	0.000

	LPX B102	Black	10	0.002
	LPX B103	Green	10	0.002
	LPX B104	Red	10	0.002
	LPX B105	Yellow	10	0.002
	LPX B106	Blue	10	0.002
	LPX B108	White	10	0.002
Extended cap for spring-return actuators.				

LPX B202	Black	10	0.003
LPX B203	Green	10	0.003
LPX B204	Red	10	0.003
LPX B205	Yellow	10	0.003
LPX B206	Blue	10	0.003
LPX B208	White	10	0.003
Flush lens for illuminated spring-return actuators.			

LPX BL103	Green	10	0.002
LPX BL104	Red	10	0.002
LPX BL105	Yellow	10	0.002
LPX BL106	Blue	10	0.002
LPX BL107	Transparent	10	0.002

Extended lens for illuminated spring-return actuators.			
LPX BL203	Green	10	0.003
LPX BL204	Red	10	0.003
LPX BL205	Yellow	10	0.003
LPX BL206	Blue	10	0.003
LPX BL207	Transparent	10	0.003
Varaiona with diff	arent key and a Complete with the nu	maria anda a	f the

[•] Versions with different key code. Complete with the numeric code of the key. The following versions are available: 421E, 458A, 520E, 3131A, 3433E. Example of complete code: LPX A170R421E.



Accessories and spare parts







LPX AU108 LPX AU109



LPX AU158



8 LM2T A185

Order code	Description	Qty per pkg	Wt
		n°	[kg]
LPX AU100	Label holder for blank or engraved plastic LPX AU109 label	50	0.001
LPX AU109	Engravable silver plastic label to use with LPX AU100 holder	50	0.002
LPX AU105	Label holder for blank or engraved LPX AU108 label	50	0.003
LPX AU108	Engravable silver plastic label to use with LPX AU105 holder	50	0.002
LPX AU1300	Rubber boot for flush button LPC B1/BL1/R1	10	0.006
LPX AU1400	Rubber boot for buttons LPC B2/B3/BL2/R2	10	0.009
LPX AU157	Rubber boot for double and triple-touch buttons, transparent	10	0.007
LPX AU167@6	Rubber boot for mush- room head buttons, LPC B63/B66/B67/BL66 transparent	10	0.012
LPX AU158@@	Padlockable protection, Ø5-8mm/0.2-0.31" locks for buttons LPC B66/B67/B68/BL66; for LPC B34 Ø5-6mm/ 0.2-0.24" locks only	10	0.005
Other accessorie	es.		
8 LM2T A161	Ø30mm/1.2" hole size adapter set for 22mm/ 0.87" (use 2 per hole)	10	0.002
8 LM2T A185	Selector protection shroud for knob type only	10	0.004
8 LM2T A200	Socket spanner/wrench for fixing ring fitting, metal	1	0.184

- For flush and extended push buttons, comple the order code by adding the digit of the required colour:

 2 (black); 3 (green); 4 (red); 5 (yellow); 6 (blue); 7 (transparent); 8 (white). For illuminated push buttons, add only digit 7 (transparent).

 Cannot be used when LPX AU100 or LPX AU105 is fitted.

- Gannot be used when LPX AU158 is fitted.
 Cannot be used when LPX AU157 is fitted.

Labels with text for LPX AU100 legend holder

8 LM2T AGB230

Ordering code	Text	Qty per pkg	Wt
		n°	[kg]
General use.			
8 LM2T AU206	Blank for writing	50	0.001
8 LM2T AU207	Sheet with 108 labels for laser printing •	10	0.005
8 LM2T AU208 ⊕	Sheet with 108 laser-printed labels	10	0.005
8 LM2T AGB216	CLOSE	50	0.001
8 LM2T AGB220	EMERGENCY	50	0.001
8 LM2T AGB231	FAST	50	0.001
8 LM2T AGB263	FAULT	50	0.001
8 LM2T AGB215	FORWARD	50	0.001
8 LM2T AGB228	LEFT	50	0.001
8 LM2T AGB218	LOWER	50	0.001
8 LM2T AGB221	OFF	50	0.001
8 LM2T AGB223	ON	50	0.001
8 LM2T AGB211	OPEN	50	0.001
8 LM2T AGB229	POWER ON	50	0.001
8 LM2T AGB227	RAISE	50	0.001
8 LM2T AGB226	RESET	50	0.001
8 LM2T AGB222	REVERSE	50	0.001
8 LM2T AGB217	RIGHT	50	0.001
8 LM2T AGB241	RUNNING	50	0.001
8 LM2T AGB224	SLOW	50	0.001
8 LM2T AGB225	START	50	0.001
8 LM2T AGB230	STOP	50	0.001
8 LM2T AGB214	STOP RESET	50	0.001
8 LM2T AGB240	THERMAL FAULT	50	0.001
8 LM2T AGB237	TRIP	50	0.001
For selector switch	nes.		
8 LM2T AI233	AUTO-MAN	50	0.001
8 LM2T AI234	AUTO-O-MAN	50	0.001
8 LM2T AI241	MAN-AUTO	50	0.001
8 LM2T AI242	MAN-O-AUTO	50	0.001
8 LM2T AGB235	FWD-0-REV	50	0.001
8 LM2T AGB236	OFF-ON	50	0.001
8 LM2T AGB232	STOP-START	50	0.001
International labels			·
8 LM2T AU200	0	50	0.001
8 LM2T AU201	1	50	0.001
8 LM2T AU202		50	0.001
	for selector switches.	50	0.004
8 LM2T AU203	0-1	50	0.001
8 LM2T AU204	-	50	0.001
8 LM2T AU205	1-0-11	50	0.001

- Recommended use with LPX AU109 blank label.
 Sheet with 108 adhesive labels.
 Complete code with required label text.

General characteristics

The labels have indelible scratch-proof black lettering on metalised grey polycarbonate background (adhesive).

Special versionsLabels in different languages are available.
Consult Customer Service; see contact details on inside front cover.



Plastic disk for mushroom head pushbuttons



I D	v	ΛI	11	1	•

Order code	Text	Qty per pkg	Wt
		n°	[kg]
LPX AU113	EMERGENCY/STOP Ø90mm / 3.5"	10	0.005
LPX AU115	EMERGENCY/STOP Ø60mm / 2.4"	10	0.003
LPX AU118	ARRET D'URGENCE / NOT-AUS/ PARO EMERGENCIA Ø60mm / 2.4"	10	0.003
LPX AU110	EMERGENCY STOP adhesive label, size 34.5x65mm/1.36x2.56"	12	0.001

General characteristics

The disks are made of non-adhesive plastic except LPX AU110.
Plastic disks cannot be used with LPX AU158 padlockable protection.



LPX AU115



LPX AU110

Mounting adapter

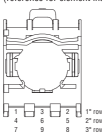


LPX AU120

Order code	Description	Qty per pkg	Wt
		n°	[kg]
LPX AU120	Mounting adapter	10	0.019

Rear view

(reference for element installation)



O I I	elements
I-ONTOCT	DIOMONTO
vuillaut	GIGIIIGIILƏ



LPX C...

Order code	Function	Qty per pkg	Wt
	All SPST	n°	[kg]

Screw termination. Without mounting adapter.

LPX C10€	.3 -4 NO ①	10	0.011	
LPX C10A	.7 .8 EM❷	10	0.011	
LPX C01⊖	.1 NC ⊕	10	0.011	
LPX C01D⊕ →	.5 ⊖ LB 0 4	10	0.011	

Screw termination. Without mounting adapter. Auto-monitor contact elements for non-illuminated latch mushroom-head pushbuttons



LPX C01SM LPX C02SM

LPX C01SM⊕	O	1	0.022
LPX CO2SM⊕	→ → 2NC 03 -3 -1 -1 2NC 03	1	0.033

Screw termination. With mounting adapter.

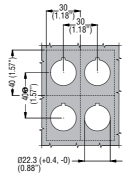
LPX E100	.4	NO •	10	0.029
LPX E01⊖	.1 	NC ®	10	0.029

Faston termination.

without mounting adapter.					
LPX CF10€	\.4 NO ⊕	10	0.012		
LPX CF01⊖	l.1 /⊕ NC®	10	0.012		

- Use LPX C10A (EM) or LPX C01 (NC) type only with push-push
- actuators. Not suitable for push-push actuators
- ② Normally open contact with early make operation.
 ③ Direct (positive) opening action → in accordance with IEC/EN 60947-5-1.
- Normally closed contact with late break operation

Drillings - Minimum recommended distances



6 When using Faston, pitch is 85mm / 3.35" minimum.

Operational characteristics

- Any mounting position allowed.
- LPX AU120 adapter directly snaps onto the actuator fixed on the mounting surface.
- All LPX C... types snap onto LPX AU120 mounting adapter:
 - See the combinations given under "Contact elements" in the right-hand column for each type of pushbutton and selector switch.
 - A maximum of 3 contacts or 2 contacts and 1 LED element (LPX L... mounted in the middle position) can be fixed internally on the cover surface of LPZ control stations.
- A maximum of 2 LPX C...SM contacts can be installed on LPX AU120 adapter exclusively on non-illuminated mushroom-head latch actuators:
 - In pos. 1-3 (on the left side only of LPX AU120; refer to REAR VIEW drawing), one only LPX C01SM or LPX C02SM element can be fitted
 - One extra LPX...SM can be installed in pos. 4-6 (stacked behind the first on the LPX AU120).
 - · With LPX C01SM, a maximum of two contacts LPX CO... or LPX C1... can be fitted on the right side in LPX AU120 pos. 2 and 5, one behind the other.
 - On the internal surface of LPZ control station covers, one only LPX C01SM or LPX C02SM contact can be mounted on LPX AU120 pos. 1 (on the left). With LPX C01SM, one extra element LPX C0... or LPX C1... can be fitted on the right (LPX AU120 pos. 2).
- No LED element can be used with LPX...SM types. Maximum tightening torque for screw terminals:
- 1Nm / 0.74lbft.
- Ambient conditions:
- Operating temperature: -25...+70°C
 Storage temperature: -40...+85°C.
 Degree of protection per IEC/EN:
- IP20 for screw termination
- IP00 for Faston termination

General characteristics of contact elements

Wiping effect, dual scraping-oscillating action IEC rated insulation voltage: 690V IEC rated thermal current Ith: 10A Conductivity: 5V 1mA

UL/CSA and IEC/EN 60947-5-1 designation: A600 Q600. [V] 12 24 48 120 240 400 480 500 600

IEC operational power in AC15:

[A]	6	6	6	6	3	1.9	1.5	1.4	1.2
IEC operational power in DC13:									
[//]	12	2/	1	48	125	250	440	500	600

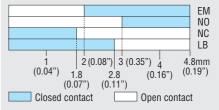
[A] 3 1.5 0.55 0.27 0.15 0.13 0.1

Short-circuit protection fuse: max calibre 10A gG/SC. Contact resistance: $\leq 20 \text{m}\Omega$.

Terminals: Clamp screw with washer

Faston 1-6.35mm(0.25") or 2-2.8mm (0.11").

Stroke of contact elements



Maximum conductor cross section for screw terminals 1 or 2 2.5mm2 or AWG14 cables.

Mechanical and electrical endurance

Operating force: ≤0.5kg / 1.1lb (auxiliary contacts) Electrical life: 1,000,000 cycles for LPXC10/01/E10/E01, LPXC01SM/C02SM, LPXCF10/01; 600,000 cycles for LPXC10A/01D.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.



LPX E...



LPX CF01 LPX CF10

Order code

PLatinum Ø22mm series

Test elements for steady-light LED elements



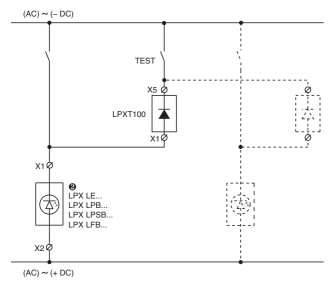


		pky	
		n°	[kg]
LPX T10000	Use with LED elements in AC/DC, types LPX LE (all), LPX LFB, LPX LPB and LPSB	10	0.011
LPX T101@	Use with LED elements at 85-140VAC for types LPX LFE LPX LPE and LPX LPSE	10	0.011
LPX T102@	Use with LED elements at 185-265VAC for types LPX LFM, LPX LPM and e LPX LPSM	10	0.011

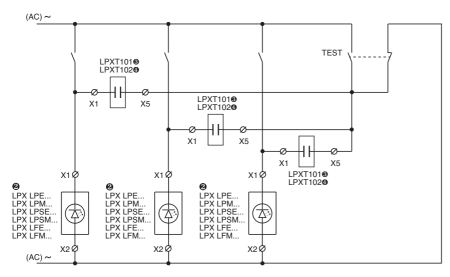
Description

- Whenever test circuits include illuminated actuators connected with paralleled load, use two LPX T100 for each LED element. Refer to the wiring diagram below or online in the Downloads section at www.LovatoElectric.com
- With DC supply only for LPX T100 type, the LED element works at full voltage and brightness while with AC supply for all LPX T... types, the LED element works at half voltage so with reduced brightness level.

For LPX T100 test element



For LPX T101 and LPX T102 test elements



- 3 Use with LPX LFE.., LPX LPE... or LPX LPSE... type.
- 4 Use with LPX LFM..., LPX LPM... or LPX LPSM... type

Operational characteristics

Wt

Qtv

per

- Supply voltage:
 LPX T100 test element:
- 12...30VAC/DC for LPX LEB/LFB/LPB/LPSB...

- 12...30VAC/DC for LFX LEB/LFB/I 85...140VAC/DC for LPX LEB... 185...265VAC/DC for LPX LEM... LPX T101 test element: 85-120VAC
- LPX T102 test element: 185-265VAC For use with LED elements LPX LPBB/LPBE/LPBM... types, consult Customer Service; see contact details on inside front cover
- Electrical life: 100,000 hours
- Snap onto LPX AU120 mounting adapter beside the LED element or stacked behind contact elements; also internally on the LPZ control station cover
- Any mounting position allowed
- Maximum tightening torque for screw terminals: 1Nm / 0.74lbft
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection: IEC/EN IP20; UL/CSA Type 1.

Mounting adapter

See page 7.18. Type: LPX AU120.

The mounting adapter directly snaps onto the actuator fixed to the mounting surface.

Maximum conductor cross section

1 or 2 2.5mm² or AWG 12 cables.

Wiring Diargram

LPX T00 test element



LPX T101 - LPX T102 test elements



Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices, EAC; pending for CCC and RINA.

LED elements steady light



LPX LP...

Total protection against overvoltages and stray currents in wiring, to reduce of flickering phenomenon and withstand vibrations.

Rated auxi- liary supply voltage	LED colour	Qty per pkg	Wt
[V]		n°	[kg]

Steady light, screw termination.

Supplied without mounting adapter.							
LPX LP B3	12-30V	Green	10	0.016			
LPX LP B4	AC/DC	Red	10	0.016			
LPX LP B5		Yellow	10	0.016			
LPX LP B6		Blue	10	0.016			
LPX LP B8		White	10	0.016			
LPX LP E3	85-140VAC	Green	10	0.016			
LPX LP E4		Red	10	0.016			
LPX LP E5		Yellow	10	0.016			
LPX LP E6		Blue	10	0.016			
LPX LP E8		White	10	0.016			
LPX LP M3	185-265VAC	Green	10	0.016			
LPX LP M4		Red	10	0.016			
LPX LP M5		Yellow	10	0.016			
LPX LP M6		Blue	10	0.016			
LPX LP M8		White	10	0.016			

Order code	Rated auxi- liary supply voltage	LED colour	Qty per pkg	Wt
	[V]		n°	[kg]
	[[*]			[1.9]

Steady light, screw termination.

Supplied without mounting adapter.						
LPX LE B3	12-30V	Green	10	0.016		
LPX LE B4	AC/DC	Red	10	0.016		
LPX LE B5		Yellow	10	0.016		
LPX LE B6		Blue	10	0.016		
LPX LE B8		White	10	0.016		
LPX LE E3	85-140V	Green	10	0.016		
LPX LE E4	AC/DC	Red	10	0.016		
LPX LE E5		Yellow	10	0.016		
LPX LE E6		Blue	10	0.016		
LPX LE E8		White	10	0.016		
LPX LE M3	185-265V	Green	10	0.016		
LPX LE M4	AC/DC	Red	10	0.016		
LPX LE M5		Yellow	10	0.016		
LPX LE M6		Blue	10	0.016		
LPX LE M8		White	10	0.016		



LPX LE...

Simple protection and to withstand

LED elements flashing light



LPX LF...

Total protection against overvoltages and stray currents in wiring, to reduce of flickering phenomenon and withstand vibrations.

Order code	Rated auxi- liary supply voltage	LED colour	Qty per pkg	Wt
	[V]		n°	[kg]

Flashing light, screw termination. Supplied without mounting adapter.

- ' '	0 1			
LPX LF B3	18-30V	Green	10	0.016
LPX LF B4	AC/DC	Red	10	0.016
LPX LF B5		Yellow	10	0.016
LPX LF B6		Blue	10	0.016
LPX LF B8		White	10	0.016
LPX LF E3	85-140VAC	Green	10	0.016
LPX LF E4		Red	10	0.016
LPX LF E5		Yellow	10	0.016
LPX LF E6		Blue	10	0.016
LPX LF E8		White	10	0.016
LPX LF M3	185-265VAC	Green	10	0.016
LPX LF M4		Red	10	0.016
LPX LF M5		Yellow	10	0.016
LPX LF M6		Blue	10	0.016
LPX LF M8		White	10	0.016

Operational characteristics

- Auxiliary supply voltage:

 LPX LP... with steady light
 12-30VAC/DC; 85-140VAC; 180-265VAC
- LPX LE... with steady light
 12-30VAC/DC; 85-140VAC/DC; 180-265VAC/DC
- LPX LF... flashing light 18-30VAC/DC; 85-140VAC; 180-265VAC
- Maximum consumption for:
 LPX LP... steady light and LPX LF... flashing light: 17mA (12/18-30VAC/DC); 20mA (85-140VAC); 17mA (185-265VAC)
- LPX LE... steady light: 11mA (12-30VAC/DC); 5mA (85-140VAC/DC); 3mA (185-265VAC/DC)
- Total protection for LPX LP... and LPX LF... types:
- Against overvoltages
- · Against stray currents in wiring
- · To reduce flickering phenomenon
- To withstand vibrations
- Simple protection for LPX LE... types:
 - Against overvoltages
 - · To withstand vibrations
 - Electrical life: 100,000 hours
- Snap onto LPX AU120 mounting adapter in the middle position for each illuminated actuator, also internally on the LPZ control station cover
- No other element can be stacked behind LED elements
- Any mounting position allowed
- Maximum tightening torque: 1Nm / 0.74lbft
- Ambient conditions:
 - Operating temperature: -25...+70°C (-25...+60°C for LPX LE...)
 - Storage temperature: -40...+85°C
- Degree of protection per IEC/EN: IP20.

Mounting adapter

See page 7.18. Type: LPX AU120.

The mounting adapter directly snaps onto the actuator fixed to the mounting surface

Maximum conductor cross section

1 o 2 2.5mm² or AWG12 cables.

Wiring diagram



Certifications and compliance

Certifications obtained: UL listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC, CCC. Pending at time of catalogue printing: RINA. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14

Wiring diagrams

Contact elements with spring-clamp terminals





LPX CS01 LPX CS10

Order code	Function	Q.ty per pkg	Wt
		n°	[kg]

Spring-clamp termination. Without mounting adapter.

LPX CS100	\.4 NO ①	10	0.010
LPX CS01⊖	L.1 /⊕ NC❷	10	0.010

- Not suitable for push-push actuators.
- ② Direct (positive) opening action → in accordance with IEC/EN 60947-5-1.

LED elements steady light with spring-clamp terminals





LPX LPS...

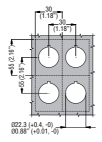
Total protection against overvoltages and stray currents in wiring, to reduce flickering phenomenon and withstand vibrations.

Order code	Rated auxi- liary supply voltage	LED colour	Q.ty per pkg	Wt
	[V]		n°	[kg]

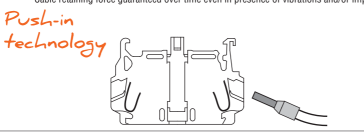
Steady light, with screw-clamp termination. Without mounting adapter.

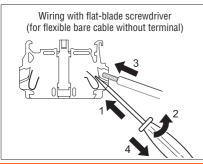
without mounting adaptor.						
LPX LPS B3	12-30VAC/DC	Green	10	0.015		
LPX LPS B4		Red	10	0.015		
LPX LPS B5		Yellow	10	0.015		
LPX LPS B6		Blue	10	0.015		
LPX LPS B8		White	10	0.015		
LPX LPS E3	85-140VAC	Green	10	0,015		
LPX LPS E4		Red	10	0.015		
LPX LPS E5		Yellow	10	0.015		
LPX LPS E6		Blue	10	0.015		
LPX LPS E8		White	10	0.015		
LPX LPS M3	185-265VAC	Green	10	0.015		
LPX LPS M4		Red	10	0.015		
LPX LPS M5		Yellow	10	0.015		
LPX LPS M6		Blue	10	0.015		
LPX LPS M8		White	10	0.015		

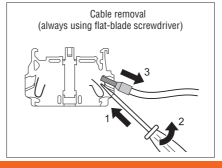
Drillings - Minimum recommended distances



Push-in wiring technology for rigid cables or with ferrules only - no screwdriver needed Cable retaining force guaranteed over time even in presence of vibrations and/or impacts







Operational characteristics

- Any mounting position allowed
- Elements snap onto LPX AU120 adapter, also internally on LPZ control station cover with maximum of 3 LPX CS... contact or 2 LPX CS... contact and 1 LPX LPS... LED elements (in middle position) per actuator
- Suitable for applications with vibration and/or impact work conditions; cable retaining force guaranteed over time in these conditions
- Wiring also possible after installation with stacked contacts
- Ambient conditions:
 - Operating temperature: -25...+70°C
 - Storage temperature: -40...+85°C
- Degree of protection IEC/EN: IP20.

Mounting adapter

See page 7-18.

Type: LPX AU120.

The mounting adapter directly snaps onto the actuator fixed to the mounting surface.

General characteristics

CONTACT ELEMENTS

Wiping action and dual scaping-oscillating effect IEC rated insulation voltage: 690V

IEC rated thermal current Ith: 10A

Conductivity: 1mA 5V UL/CSA and IEC/EN 60947-5-1 designation: A600 Q600

IEC/EN operational characteristics in AC15 category:

		24	48	120	240	400	480	500	600
[A]	6	6	6	6	3	1.9	1.5	1.4	1.2
IEC/EN operational characteristics in DC13 category:									
[V]	12	24	ļ	48	125	250	440	500	600
[A]	3	3		1.5	0.55	0.27	0.15	0.13	0.1

Short circuit protection fuse: max calibre 10A gG/SC Contact resistance: $\leq 20 \text{m}\Omega$

Terminals: Spring clamps.

Stroke of contact elements



Mechanical and electrical endurance of contact elements

Opening force: ≤0.5kg / 1.1lb

Electrical life: 1.000.000 cycles for LPX CS10/CS01.

LED ELEMENTS

- Supply voltage
- 12-30VAC/DC; 85-140VAC; 185-265VAC
- Maximum consumption: 17mA (12-30VAC/DC); 20mA (85-140VAC); 17mA (185-265VAC)
- Total protection:
 - Against overvoltages
 - Against stray currents in wiring
 - · To withstand vibrations
- To reduce flickering phenomenon
 Electrical life: 100,000 hours.

Wiring diagram for LED elements



Maximum conductor cross section

1 or 2 2.5mm2 or AWG14 cables. For 2.5mm² section, use rounded cable terminal with metal end at least 10mm / 0.39in long.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; EAC,CCC; pending for RINA.

Contact elements, base mount on LPZ control stations



LPX CB...

 $\begin{array}{c|c} \text{Order code} & \text{Function} & \begin{array}{c|c} \text{O.ty} & \text{Wt} \\ \text{per} & \text{pkg} \end{array} \\ \hline & n^{\circ} & [\text{kg}] \\ \end{array}$

Screw termination.

Direct snap-in mounting on LPZ control station base.

LPX CB100	.3	NOO	10	0.012
LPX CB01 →	.1 ⊖ .2	NC @	10	0.012

• Not suitable for push-push actuators.

② Direct opening operation → in accordance with IEC/EN 60947-5-1.

LED elements, steady light base mount on LPZ control stations





LPX LPB...

Total protection against overvoltages and stray currents in wiring, to reduce flickering

phenomenon and withstand vibrations.

Order code	Rated auxi- liary supply voltage	LED colour	Q.ty per pkg	Wt
	[V]		n°	[kg]

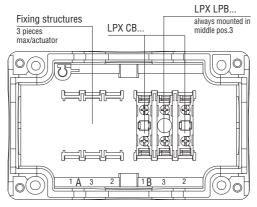
Screw termination.

Steady light.

Direct snap-on mounting on LPZ... control station base.

Direct Shap on mou	nung on Er Z	001111101 010	CCIOII DC	
LPX LPB B3	12-30VAC/DC	Green	10	0.016
LPX LPB B4		Red	10	0.016
LPX LPB B5		Yellow	10	0.016
LPX LPB B6		Blue	10	0.016
LPX LPB B8		White	10	0.016
LPX LPB E3	85-140VAC	Green	10	0.016
LPX LPB E4		Red	10	0.016
LPX LPB E5		Yellow	10	0.016
LPX LPB E6		Blue	10	0.016
LPX LPB E8		White	10	0.016
LPX LPB M3	185-265VAC	Green	10	0.016
LPX LPB M4		Red	10	0.016
LPX LPB M5		Yellow	10	0.016
LPX LPB M6		Blue	10	0.016
LPX LPB M8		White	10	0.016

Mounting position on the LPZ control station base



Operational characteristics

- Any mounting position allowed
- Snap mount into fixing structures of LPZ control station base
- Maximum of 3 LPX CB... contact or 2 LPX CB... contact and 1 LPX LPB... LED elements (in middle pos. 3) for each actuator of LPZ control stations
- Wiring done directly in the base, so there is none with or directly in the cover
- Tightening torque Tmax: 1Nm/9lbin
- Ambient conditions:
- Operating temperature: -25...+70°C
- Storage temperature: -40...+85°C
- Degree of protection IEC/EN IP20.

General characteristics

CONTACT ELEMENTS

Wiping action and dual scaping-oscillating effect IEC rated insulation voltage: 690V IEC rated thermal current Ith: 10A

Conductivity: 1mA 5V

UL/CSA and IEC/EN 60947-5-1 designation: A600 Q600

IEC/EN operational characteristics in AC15 category:

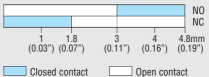
[V]	12	24	48	120	240	400	480	500	600
[A]	6	6	6	6	3	1.9	1.5	1.4	1.2
IEC/	EN o	perati	onal	charac	teristi	cs in D)C13 ca	ategory	' :
[V]	12	2	4	48	125	250	440	500	600
[A]	3	3	3	1.5	0.55	0.27	0.15	0.13	0.1
Sho	Short circuit protection fuse: may calibre 10A aC/SC								

Short circuit protection fuse: max calibre 10A gG/SC

Contact resistance: $\leq 20 m\Omega$

Terminals: Clamp screw and washer.

Stroke of contact elements



Mechanical and electrical endurance of contact elements

Opening force: $\leq 0.5 kg / 1.1 lb$

Electrical life: 1,000,000 cycles for LPX CB10/CB01.

LED ELEMENTS

- Supply voltage:
 - 12-30VAC/DC; 85-140VAC; 185-265VAC
- Maximum consumption: 17mA (12-30VAC/DC);
 20mA (85-140VAC); 17mA (185-265VAC)
- Total protection:
 - Against overvoltages
 - · Against stray currents in wiring
- To reduce flickering phenomenon
- To withstand vibrations
- Electrical life: 100,000 hours.

Wiring diagram for LED elements



Maximum conductor cross section

1 or 2 2.5mm² or AWG14 cables.

Certifications and compliance

Certifications obtained: UL Listed for USA and Canada (cULus – File E93601), as Auxiliary Devices.; EAC, CCC; pending: RINA.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n°14.

7

Without actuators





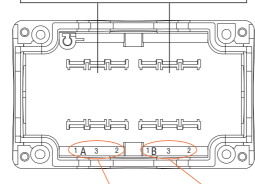
LPZ P3 A8



Order code	Description	Cover colour	Q.ty per pkg	Wt
			n°	[kg]
LPZ P1 A5	For 1 actuator	Yellow	1	0.107
LPZ P1 A8	For 1 actuator	Grey	1	0.107
LPZ P2 A8	For 2 actuators	Grey	1	0.152
LPZ P3 A8	For 3 actuators	Grey	1	0.187
LPZ P4 A8	For 4 actuators	Grey	1	0.200
LPZ P5 A8	For 5 actuators	Grey	1	0.240
LPZ P6 A8	For 6 actuators	Grev	1	0.290

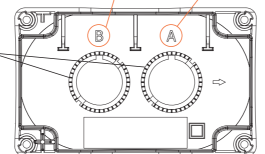
Control station base

Fixing structures for contact and/or LED elements For each actuator: Maximum of 3 contacts or 2 contacts and 1 LED



Control station cover (inside view)

Easy identification reference For actuator and corresponding contact and/or LED elements



With one actuator

Anti-loosening action

Anti-rotation indents to extend fixing ring gripping over time



LPZ P1 B8 02



LPZ P1 B5 03

Order code	Control station description	Actuator description	Q.ty per pkg	Wt
			n°	[kg]
LPZ P1 B8 01	Grey, 1 way LPZ P1 A8	Mushroom-head button LPC B6744 with STOP legend	1	0.150
LPZ P1 B8 02	Grey, 1 way LPZ P1 A8	Mushroom-head button LPC B6344 with STOP legend	1	0.135
LPZ P1 B5 02	Yellow, 1 way LPZ P1 A5	Emergency stop button LPC B6344	1	0.135
LPZ P1 B5 03 ⊙	Yellow, 1 way LPZ P1 A5	Emergency stop button LPC B6644	1	0.150

Version with red emergency stop, turn to release and yellow cover compliant with ISO 13840.

General characteristics

CONTROL STATIONS WITHOUT ACTUATOR

- 1 to 6 ways
- Compact dimensions
- Easy wiring for base-mount contact and LED elements; possible use of screw and spring-clamp terminal contact or LED elements on the inside surface of the cover using LPX AU120 mounting adapter
- Numerous cable entries.

CONTROL STATIONS WITH ACTUATOR

Standard supplied with actuator, label holder and STOP legend label excluding types with yellow cover, and one base-mount NC contact.

Operational characteristics

- Cable entry:
- · LPZ P1... knockouts:
 - M16/PG11 (1 at rear and 1 on left side)
 - M20/M25/PG13.5/M20 (1 each on top and bottom)
- LPZ P2 A8 knockouts:
- M16/PG11 (2 at rear)M20/PG13.5 (1 on each side)
- M20/M25/PG13.5/M20 (1 each on top and bottom)
- LPZ P3/P4/P5/P6 A8 knockouts:
- M16/PG11 (2 at rear)
 M20/PG13.5 (2 on each side)
- M20/M25/PG13.5/M20 (1 each on top and bottom)
- Any mounting position allowed
 Tightening torque of cover screws Tmax: 1.8Nm/16lbin
- Ambient conditions:

- Operating temperature: -25...+70°C
 Storage temperature: -40...+85°C
 Degree of protection:
 Per IEC/EN: IP66, IP67 and IP69K
 Per UL/CSA: Type 1, 2, 3R, 4 4X, 12, 12K.

Materials

Polycarbonate.

Certifications and complianceCertifications obtained: EAC,CCC; UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices; pending at time of catalogue printing: cULus for LPZP6A8 and RINA for all types. Compliant with standards: IEC/EN 60947-1,

IEC/EN 60947-5-1, UL508A for types without actuators / UL508 for types complete with actuator, CSA C22.2 n° 14.



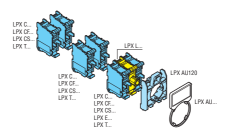
COMBINATIONS FOR PUSHBUTTONS AND SELECTOR SWITCHES SPRING-RETURN BUTTONS PUSH-PUSH BUTTONS LPX C10A LPX C01 MUSHROOM-HEAD SPRING-RETURN BUTTONS MUSHROOM-HEAD LATCH BUTTONS LPX C02SM LPC B634.. LPC B6634 LPC B664. LPC B674... DOUBLE-TOUCH BUTTONS TRIPLE-TOUCH BUTTONS SELECTOR SWITCHES MECHANICAL SPRING-RETURN RESET BUTTONS LPC R2..

COMBINATIONS FOR ILLUMINATED PUSHBUTTONS AND SELECTOR SWITCHES

SPRING-RETURN BUTTONS



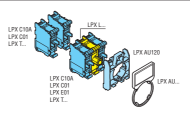




PUSH-PUSH BUTTONS



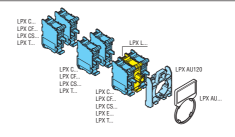




MUSHROOM-HEAD SPRING-RETURN BUTTON

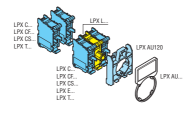






MUSHROOM-HEAD LATCH BUTTON

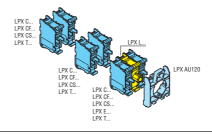




DOUBLE-TOUCH BUTTONS





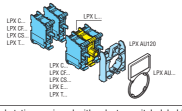


2 AND 3 POSITION SELECTOR SWITCHES



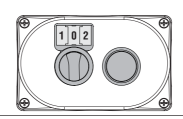


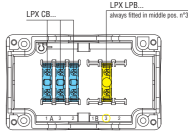




CONTROL STATIONS

Example of 2 way control station equipped with selector switch, label holder and label along with pilot light LPX LPB...





Pushbutton actuators. spring return



8 LM2T B10...



8 LM2T B20...



Push-push button actuators



8 LM2T Q10...



8 LM2T 020...

Order code	Colour	Qty per pkg	Wt		
		n°	[kg]		
Flush (without m	Flush (without mounting adapter). Spring return.				
8 LM2T B102	Black	10	0.033		
8 LM2T B103	Green	10	0.033		
8 LM2T B104	Red	10	0.033		
8 LM2T B105	Yellow	10	0.033		
8 LM2T B106	Blue	10	0.033		
8 LM2T B108	White	10	0.033		
Extended (withou	it mounting adapter). Sp	ring return.			
8 LM2T B202	Black	10	0.035		
8 LM2T B203	Green	10	0.035		
8 LM2T B204	Red	10	0.035		
8 LM2T B205	Yellow	10	0.035		
8 LM2T B206	Blue	10	0.035		
8 LM2T B208	White	10	0.035		
Shrouded (withou	ut mounting adapter). Sp	oring return			
8 LM2T B302	Black	10	0.035		
8 LM2T B303	Green	10	0.035		
8 LM2T B304	Red	10	0.035		
8 LM2T B305	Yellow	10	0.035		
8 LM2T B306	Blue	10	0.035		
8 LM2T B308	White	10	0.035		

		per pkg		
		n°	[kg]	
Flush (without mounting adapter). Push on-push off.				
8 LM2T Q1020	Black	10	0.033	
8 LM2T Q1030	Green	10	0.033	
8 LM2T Q1040	Red	10	0.033	
8 LM2T Q1050	Yellow	10	0.033	
8 LM2T Q1060	Blue	10	0.033	
8 LM2T Q1080	White	10	0.033	
Extended (without mounting adapter). Push on-push off.				
8 LM2T Q202 ⊙	Black	10	0.035	
8 LM2T Q2030	Green	10	0.035	
8 LM2T Q2040	Red	10	0.035	
8 LM2T Q2050	Yellow	10	0.035	

Qty

10

10

Wt

0.035

0.035

Colour

Order code

8 LM2T Q2060 Blue

8 LM2T Q2080 White

• Use contact elements EM (8 LM2T C10A) and NC (8LM2T C01) only. Contact elements NO (8LM2T C10) and LB (8LM2T C01D) cannot be fitted on these actuators. For the number of contact elements, refer to indications in the right-hand column.

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
- Degree of protection:
 - Per IEC/EN: IP65
 - Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

Mechanical endurance

Operating force: 0.8kg / 1.7lb (actuator).

- Mechanical life:
- Spring-return actuators: 1,000,000 cycles - Push-push actuators: 500,000 cycles.

Mounting adapter

See page 7-39 Type: LM2T AU120.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm /0.59lbft). Actuators latch onto the mounting adapter by simple rotation through a Ø22mm/0.89" drilling also on the cover of LPZ control stations.

Contact elements for spring-return actuators

See page 39. Type:

LM2T C10 (1NO) LM2T CF10 (1NO Faston) LM2T C10A (1EM) LM2T C01 (1NC) LM2T C01 (1NC) LM2T CF01 (1NC Faston) LM2T C01D (1LB)

Contact elements snap onto the mounting adapter.
Up to 6 contacts can be fitted: 2 each on the left, middle and right, one behind the other.

Up to 2 contacts per actuator in addition to the LED element in the middle position can be internally fitted on the cover surface of LPZ control stations.

To use contact elements in the middle position, install the action plug LM2T A140 on the actuator; see page 7-36.

Contact elements for push-push button actuators

See page 7-39.

Type: LM2T C10A (1EM) LM2T C01 (1NC)

Contact elements snap onto the mounting adapter. Up to 2 contacts can be fitted: 1 each on the right and left. Up to 2 contacts per actuator in addition to the LED element in the middle position can be internally fitted on the cover surface of LPZ control stations.

Certifications and compliance

Certifications obtained: RINA, LROS, EAC, CCC, UL Listed, for USA and Canada (File E93601), as Auxiliary Devices.



Mechanical reset button. complete unit, spring return



8 LM2T R1196

Order code	Colour	Qty per pkg	Wt
		n°	[kg]

Flush (5.2mm/0.2" stroke). Adjustable length 0-140mm/5.5". Spring return (complete with shaft and mounting adapter).

8 LM2T R1002	Black	10	0.065
8 LM2T R1003	Green	10	0.065
8 LM2T R1004	Red	10	0.065
8 LM2T R1006	Blue	10	0.065
8 LM2T R11960	Blue (RESET)	10	0.065

Extended (5.2mm/0.2" stroke). Adjustable length 0-140mm/ Spring return (complete with shaft and mounting adapter).

8 LM2T R2004 Red 10 0.067

- With "RESET" caption on actuator.
- No contact elements can be fitted. Not suitable for use with LPZ control stations.

Pushbutton actuators, spring return, with symbol



8 I M2T B11...



8 LM2T B21...

Order code	Symbol	Colour	Qty per pkg	Wt
			n°	[kg]
Flush (without m	ounting adapt	ter). Spring	return.	
8 LM2T B1102	0	Black	10	0.033
8 LM2T B1104		Red	10	0.033
8 LM2T B1113	I	Green	10	0.033
8 LM2T B1118		White	10	0.033
8 LM2T B1123	II	Green	10	0.033
8 LM2T B1128		White	10	0.033
8 LM2T B1132	STOP	Black	10	0.033
8 LM2T B1134		Red	10	0.033
8 LM2T B1142	← 0	Black	10	0.033
8 LM2T B1148	 0	White	10	0.033
8 LM2T B1152	10	Black	10	0.033
8 LM2T B1158		White	10	0.033
8 LM2T B1163	START	Green	10	0.033
8 LM2T B1168		White	10	0.033
8 LM2T B1176	R	Blue	10	0.033
8 LM2T B1178		White	10	0.033
8 LM2T B1196	RESET	Blue	10	0.033
8 LM2T B1502	→	Black	10	0.033
8 LM2T B1512	→ -	Black	10	0.033
Extended (withou	it mounting a	dapter). Sp	ring return.	
8 LM2T B2102	0	Black	10	0.035
8 LM2T B2104		Red	10	0.035
8 LM2T B2132	STOP	Black	10	0.035
8 LM2T B2134		Red	10	0.035

- Arrow symbol can be used to indicate right or left.Arrow symbol can be used to indicate up or down.

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
- Degree of protection: • Per IEC/EN: IP65
- Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

Mechanical endurance

Operating force: 0.8kg / 1.7lb (actuator) Mechanical life: 1,000,000 cycles.

Mounting adapter

See page 7-39 Type: LM2T AU120.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft). Actuators latch onto the mounting adapter by simple

Contact elements for spring-return actuators

See page 7-39.

LM2T C10 (1NO) LM2T CF10 (1NO Faston) LM2T C10A (1EM) LM2T C01 (1NC) LM2T CF01 (1NC Faston)

LM2T C01D (1LB)
Contact elements snap onto the mounting adapter. Up to 6 contacts can be fitted: 2 each on the left, middle and right, one behind the other.

Up to 3 contacts per actuator can be internally fitted on the cover surface of LPZ control stations.

To use contact elements in the middle position, install the action plug LM2T A140 on the actuator; see page 7-36.

Certifications and compliance

Certifications obtained: RINA, LROS, EAC, CCC, UL Listed, for USA and Canada (File E93601), as Auxiliary Devices.

Mushroom head pushbutton actuators



8 LM2T B614...



8 LM2T B616...



8 LM2T B624...



8 LM2T B634...



8 LM2T B6644



8 LM2T B654..

Order code	Colour	Qty per pkg	Wt
		n°	[kg]

SPRING RETURN

Ø40mm/1 6in (without mounting adapter)

2 rommy from (minious mounting dauptor).					
8 LM2T B6142	Black	10	0.037		
8 LM2T B6143	Green	10	0.037		
8 LM2T B6144	Red	10	0.037		
8 LM2T B6145	Yellow	10	0.037		
8 LM2T B6146	Blue	10	0.037		

SPRING RETURN.

Ø60mm/2.4in (without mounting adapter).

8 LM2T B6162	Black	10	0.043
8 LM2T B6163	Green	10	0.043
8 LM2T B6164	Red	10	0.043
8 LM2T B6165	Yellow	10	0.043
8 LM2T B6166	Blue	10	0.043

LATCH, PULL TO RELEASE.

Ø40mm/1.6in (without mounting adapter).

For normal stopping.

8 LM2T B6244 Red 10	0.105

LATCH, TURN TO RELEASE.

Ø40mm/1.6in (without mounting adapter).

For normal stopping.

8 LM2T B6342	Black	10	0.054
8 LM2T B6344	Red	10	0.054

LATCH. TURN TO RELEASE.

Ø40mm/1.6in (without mounting adapter). For emergency stopping, ISO 13850 compliant.

8 LM2T B6644	Red	10	0.087

LATCH, TURN KEY TO RELEASE.

Ø40mm/1.6in (without mounting adapter).

For normal stopping.

8 LM2T B6542	Black	10	0.091
8 LM2T B6542G❷		1	0.091
8 LM2T B6544	Red	10	0.091
8 LM2T B6544G❷		1	0.091

Versions with different key codes. Complete with the numeric code of the key. The following versions are available: 501, 502, 503, 504, 505, 506, 507, 508, 509, 510. Example of complete code: 8 LM2T 86542G505.

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+60°C
 Storage temperature: -40...+70°C
- Degree of protection:
 - Per IEC/EN: IP65 for push-push and LM2T B654 actuators; IP66 for others.
 - Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K except for 8 LM2T B616 which is Type 1, 2, 3R, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

Mechanical endurance

Operating force: 0.8kg / 1.7lb (actuator). Mechanical life:

- Mushroom head spring return buttons: 1,000,000
- Mushroom head latch buttons: 300,000 cycles.

Mounting adapter

See page 7-39 Type: LM2T AU120.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft).

Actuators latch onto the mounting adapter by simple rotation through a Ø22mm/0.89" drilling also on the cover of LPZ control stations.

Contact elements

See page 7-39.

LM2T C10 (1NO) Type: LM2T CF10 (1NO) Faston)
LM2T CF10 (1NO Faston)
LM2T C10A (1EM)
LM2T CF01 (1NC)
LM2T CF01 (1NC Faston) LM2T C01D (1LB)

FOR SPRING-RETURN MUSHROOM-HEAD BUTTONS Up to 6 contacts can be fitted: 2 each on the left, middle and right, one behind the other.

Up to 3 contacts per actuator can be internally fitted the cover surface of LPZ control stations.

To use contact elements in the middle position, install on the action plug LM2T A140 on the actuator; see page 7-36.

FOR LATCH MUSHROOM-HEAD BUTTONS

For LM2T B624... and LM2T B6644 types, up to 4 contacts can be fitted: 2 each on the left and right, one behind the other.

Up to 2 contacts per actuator can be internally fitted on the cover surface of LPZ control stations, 1 each on the

For all others, up to 6 contacts can be fitted: 2 each on the left, middle and right, one behind the other. Up to 3 contacts per actuator can be internally fitted on the cover surface of LPZ control stations.

Certifications and compliance

Certifications obtained: RINA, LROS, EAC, CCC, UL Listed, for USA and Canada (File E93601), as Auxiliary Devices.

Lovato

Double-touch actuators, spring return





O I MOT DZO

Order code Colour Symbols Qty per pkg n° [kg]

Two flush push-buttons (without mounting adapter). Both spring return.

8 LM2T B7112	Black/Red	none	5	0.044
8 LM2T B7113	Green/Red	none	5	0.044
8 LM2T B7114	White/Black	none	5	0:044
8 LM2T B7122	Black/Red	I-0	5	0.044
8 LM2T B7123	Green/Red	I-0	5	0.044
8 LM2T B7124	White/Black	I-0	5	0.044
8 LM2T B7133	Green/Red	Start/Stop	5	0.044

One extended and one flush push-buttons (without mounting adapter). Both spring return

mounting adapter). Doth spring return.				
8 LM2T B7212	Black/Red	none	5	0.044
8 LM2T B7213	Green/Red	none	5	0.044
8 LM2T B7214	White/Black	none	5	0.044
8 LM2T B7222	Black/Red	I-0	5	0.044
8 LM2T B7223	Green/Red	I-0	5	0.044
8 LM2T B7224	White/Black	I-0	5	0.044
8 LM2T B7233	Green/Red	Start/Stop	5	0.044

Triple-touch actuators, spring return



8 LM2T B73...

Order code	Symbols	Qty per pkg	Wt
		n°	[kg]

Two external flush and one middle extended buttons (without mounting adapter). All spring return.

8 LM2T B7345	I	5	0.044
	STOP		
	П		
8 LM2T B7355	↑	5	0.044
	STOP		
	↓		
8 LM2T B7365	→	5	0.044
	STOP		
	←		
8 LM2T B7375	×	5	0.044
	STOP		
	K		

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
- Degree of protection:
 - Per IEC/EN: IP40.Per UL/CSA: Type 1.

. . . .

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

Mechanical endurance

Operating force: 0.8kg / 1.7lb (actuator) Mechanical life: 1,000,000 cycles.

Mounting adapter

See page 7-39. Type: LM2T AU120.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft). Actuators latch onto the mounting adapter by simple rotation through a Ø22mm/0.89" drilling also on the cover of LPZ control stations.

Contact elements

See page 7-39.

Type: LM2T C10 (1NO)

LM2T CF10 (1NO Faston) LM2T C10A (EM) LM2T C01 (1NC) LM2T CF01 (1NC Faston) LM2T C01D (LB)

Contact elements snap onto the mounting adapter.

FOR DOUBLE-TOUCH BUTTONS

Up to 4 contacts can be fitted: 2 each on the left and right, one behind the other.

Up to 2 contacts per actuator can be internally fitted on the cover surface of LPZ control stations, 1 on the left and right.

FOR TRIPLE-TOUCH BUTTONS

Up to 6 contacts can be fitted: 2 each on the left, middle and right, one behind the other.

Up to 3 contacts per actuator can be internally fitted on the cover surface of LPZ control stations.

Certifications and compliance

Certifications obtained: RINA, LROS, EAC, CCC, UL Listed, for USA and Canada (File E93601), as Auxiliary Devices.



Selector switch actuators knob



8 LM2T S1...

Order code	Type of position	Qty per pkg	Wt
		n°	[kg]
2 position (without m	nounting adap	ter).	
8 LM2T S120	\	10	0.049
8 LM2T S121	∇	10	0.049
3 position (without m	nounting adap	ter).	
8 LM2T S130	\vee	10	0.049
8 LM2T S131	4	10	0.049
8 LM2T S132	\Box	10	0.049
8 LM2T S133	V)	10	0.049

Selector switch actuators lever



8 LM2T S2...

7

Order code	Type of position	Qty per pkg	Wt
		n°	[kg]
2 position (without m	nounting adap	ter).	
8 LM2T S220	\ <u>\</u>	10	0.050
8 LM2T S221	V.	10	0.050
3 position (without m	nounting adap	ter).	
8 LM2T S230	\vee	10	0.050
8 LM2T S231	4	10	0.050
8 LM2T S232	\Box	10	0.050
8 LM2T S233	ND.	10	0.050

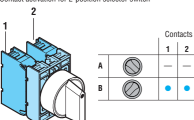
Selector switch actuators kev



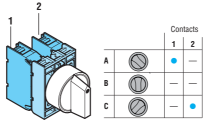
8 LM2T S3...

Order code	Type of position	Qty per pkg	Wt
		n°	[kg]
2 position (without m	nounting adap	oter).	
8 LM2T S320	• ,	10	0.079
8 LM2T S320G ⊙		1	0.079
8 LM2T S321	• •	10	0.079
8 LM2T S321G ⊙		1	0.079
8 LM2T S340	•,,	10	0.079
8 LM2T S340G ⊙		1	0.079
3 position (without m	nounting adap	oter).	
8 LM2T S330	•	10	0.080
8 LM2T S330G ⊙		1	0.080
8 LM2T S331	• • •	10	0.080
8 LM2T S331G ⊙		1	0.080
8 LM2T S332❷	•	10	0.080
8 LM2T \$332G@@		1	0.080
8 LM2T S333❷		10	0.080
8 LM2T \$333G@@		1	0.080
8 LM2T S350	C [†] Z	10	0.080
8 LM2T S350G ⊙	\ \V	1	0.080
8 LM2T S360	(1)	10	0.080
8 LM2T S360G ⊙	1	1	0.080
8 LM2T S370❷	(†)	10	0.080
8 LM2T \$370G@@] \\\\/	1	0.080
8 LM2T S380❷	٠,٠	10	0.080
8 LM2T \$380G@@	`\/	1	0.080
8 LM2T S390❷	•	10	0.080
8 LM2T \$390G@@		1	0.080

Contact activation for 2-position selector switch



Contact activation of 3-position selector switch



Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
- Degree of protection:
 - Per IEC/EN: IP65
 - Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

Materials

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

Mechanical endurance

Mechanical life: 300,000 cycles.

Mounting adapter

See page 7-39. Type: LM2T AU120.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm / 0.59in). Actuators latch onto the mounting adapter by simple rotation through a Ø22mm/0.89" drilling also on the cover of LPZ control stations.

Contact elements

See page 7-39.

LM2T C10 (1NO) Type: LM2T CF10 (1NO Faston) LM2T C10A (1EM) LM2T C01 (1NC) LM2T CF01 (1NC Faston) LM2T C01D (1LB)

Contact elements snap onto the mounting adapter. Up to 4 contacts can be fitted: 2 each on the left and right, one behind the other. For more, consult Customer Service for advice; see contact details on inide front

Up to 2 contacts per actuator can be internally fitted on the cover surface of LPZ control stations, 1 on the left and right.

Type of positions

/ Maintained position.

Spring return position.

Key extraction position.

Rotation angles

2 position

3 position

Versions with coloured keys are available upon request. Consult our Customer Service; see contact details on inside front cover.

Certifications and compliance

Certifications obtained: RINA, LROS, EAC, CCC, UL Listed for USA and Canada)(cULus - File E93601), as Auxiliary Devices.

- Versions with different key codes.
- Complete with the numeric code of the key. The following versions are available: 501, 502, 503, 504, 505, 506, 507, 508, 509, 510. Example of complete code: 8 LM2T S320G505.
- Available only on specific request.

Illuminated button actuators, spring return



8 I M2T RI 10



8 LM2T BL20...

Order code Colour Wt Qtv per pkg n° [kg]

Flush with side visibility (without mounting adapter).

Spring return.				
8 LM2T BL103	Green	10	0.033	
8 LM2T BL104	Red	10	0.033	
8 LM2T BL105	Yellow	10	0.033	
8 LM2T BL106	Blue	10	0.033	
8 LM2T BL107	Transparent	10	0.033	
Extended (without mounting adapter). Spring return.				
8 LM2T BL203	Green	10	0.035	
8 LM2T BL204	Red	10	0.035	

Extended (William Walling adaptor). Opining rotarin				
8 LM2T BL203	Green	10	0.035	
8 LM2T BL204	Red	10	0.035	
8 LM2T BL205	Yellow	10	0.035	
8 LM2T BL206	Blue	10	0.035	
8 LM2T BL207	Transparent	10	0.035	

Push-push button actuators



8 LM2T OL10...



8 I M2T 0120...

Order code	Colour	Qty per pkg	Wt
		n°	[kg]

Flush with side visibility (without mounting adapter). Push on-push off.

8 LM2T QL1030	Green	10	0.033
8 LM2T QL1040	Red	10	0.033
8 LM2T QL1050	Yellow	10	0.033
8 LM2T QL1060	Blue	10	0.033
8 LM2T QL1070	Transparent	10	0.033

Extended (without mounting adapter). Push on-push off

8 LM2T QL203 0	Green	10	0.035
8 LM2T QL2040	Red	10	0.035
8 LM2T QL2050	Yellow	10	0.035
8 LM2T QL2060	Blue	10	0.035
8 LM2T QL2070	Transparent	10	0.035

• Use contact elements EM (8LM2T C10A early make) and NC

(8LM2T C01) only.
Contact elements NO (8LM2T C10) and LB (8LM2T C01D late break) elements, refer to the right-hand column.

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
- Degree of protection: • Per IEC/EN: IP65
 - Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

Mechanical endurance

Operating force: 0.8kg / 1.7lb (actuator). Mechanical life:

- Spring return buttons: 1,000,000 cycles
- Push-push buttons: 500,000 cycles.

Mounting adapter

See page 7-39 Type: LM2T AU120.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft). Actuators latch onto the mounting adapter by simple rotation through a Ø22mm/0.89" drilling also on the cover of LPZ control stations.

Contact elements for illuminated spring-return buttons See page 39.

LM2T C10 (1NO) Type:

LM2T CF10 (1NO Faston) LM2T C10A (EM) LM2T C01 (1NC) LM2T CF01 (1NC Faston) LM2T C01D (LB)

Contact elements snap onto the mounting adapter.
Up to 4 contacts can be fitted, 2 each on the left and right one behind the other, when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... is used in the middle position. Instead when using lamp-holder LM2T XL, LM2T YL, LM2TFL or LM2T GL..., up to 2 contacts only can be fitted one behind the other.

On the cover of LPZ control stations, up to 2 contacts per actuator can be internally fitted, 1 each on the right and/or left, when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... is used in the middle position.

Contact elements for illuminated push-push buttons

See page 7-39.

LM2T C10A (EM) LM2T C01 (1NC)

Contact elements snap onto the mounting adapter. Up to 2 contact elements can be fitted 1 each on the left and right along with one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... in the middle position; also internally on LPZ control station covers for each actuator.

Lamp-holder elements

See page 7-40 and 41.

Maximum recommended power: 1.2W. See page 7-36.

Certifications and compliance

Certifications obtained: RINA, LROS, EAC, CCC, UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices

Illuminated mushroom head button actuators



8 LM2T BL614...



8 LM2T BL624...

Order code Colour Wt Qtv per pkg n° [kg] SPRING RETURN. Ø40mm (without mounting adapter) 8 LM2T BL6143 Green 10 0.043 0.043 8 LM2T BL6144 Red 10 8 LM2T BL6145 Yellow 10 0.043 8 LM2T BL6146 Blue 10 0.043 8 LM2T BL6148 White 10 0.043 LATCH, PULL TO RELEASE.

940mm (without mounting adapter).			
8 LM2T BL6243	Green	10	0.105
8 LM2T BL6244	Red	10	0.105
8 LM2T BL6245	Yellow	10	0.105
8 LM2T BL6246	Blue	10	0.105
8 LM2T BL6248	White	10	0.105

Double touch actuators, spring return, white indicator



8 LM2T BL71..



8 LM2T BL72.

Order code	Colour	Symbol	Qty per pkg	Wt
			n°	[kg]

Two flush pushbuttons (without mounting adapter). Both spring return.

8 LM2T BL7112	Black/Red	none	5	0.044
8 LM2T BL7113	Green/Red	none	5	0.044
8 LM2T BL7114	White/Black	none	5	0.044
8 LM2T BL7122	Black/Red	I-0	5	0.044
8 LM2T BL7123	Green/Red	I-0	5	0.044
8 LM2T BL7124	White/Black	I-0	5	0.044
8 LM2T BL7133	Green/Red	Start/Stop	5	0.044

One extended and one flush pushbuttons (without mounting adapter). Both spring return

mounting adaptor). Doth opining roturn.				
Black/Red		5	0.044	
Green/Red		5	0.044	
White/Black		5	0.044	
Black/Red	I-0	5	0.044	
Green/Red	I-0	5	0.044	
White/Black	I-0	5	0.044	
Green/Red	Start/Stop	5	0.044	
	Black/Red Green/Red White/Black Black/Red Green/Red White/Black	Black/Red — Green/Red — White/Black — Black/Red I-O Green/Red I-O White/Black I-O	Black/Red — 5 Green/Red — 5 White/Black — 5 Black/Red I-O 5 Green/Red I-O 5 White/Black I-O 5	

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
- Degree of protection:
- Per IEC/EN: IP65 for mushroom-head actuators; IP40 for double-touch actuators
- Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K except for 8 LM2T BL7... which are Type 1.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

Mechanical endurance

Operating force: 0.8kg / 1.7lb (actuator).
Mechanical life: 1,000,000 cycles for spring return types

while for latch, 300,000 cycles only.

Mounting adapter

See page 7-39

Type: LM2T AU120.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft).

Actuators latch onto the mounting adapter by simple rotation through a Ø22mm/0.89" drilling also on the cover of LPZ control stations.

Contact elements

See page 7-39.

LM2T C10 (1NO) Type: LM2T CF10 (1NO Faston) LM2T C10A (1EM) LM2T C01 (1NC) LM2T CF01 (1NC Faston) LM2T C01D (1LB)

Contact elements snap onto the mounting adapter.

MUSHROOM-HEAD BUTTONS

On LM2T BL61... actuators, the following can be fitted: Up to 4 contacts, 2 each on the left and right, one behind the other, when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... is used in the middle position. Instead when using lamp-holder LM2T XL, LM2T YL, LM2TFL or LM2T GL..., up to 2 contacts only can be fitted one behind the other.

On the cover of LPZ control station, up to 2 contacts per actuator can be internally fitted, 1 each on the right and/or left, when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... is used in the middle position. On LM2T BL62... actuators, the following can be fitted: Up to 2 contacts, 1 each on the left and right, when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ŽL230,

LM2T L... or LM2T M... is used in the middle position. Instead when using lamp-holder LM2T XL, LM2T YL, LM2TFL or LM2T GL..., up to 2 contacts can be fitted one behind the other.

On the cover of LPZ control stations, up to 2 contacts per actuator can be internally fitted, 1 each on the right and/or left, when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... is used in the middle position.

DOUBLE-TOUCH BUTTONS

Up to 4 contacts can be fitted: 2 each on the left and right, one behind the other, when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T LL30, LM2T M2... or LM2T M2... is used in the middle position. Up to 2 contacts per actuator can be internally fitted on the cover of LPZ control stations, 1 each on the right and/or left when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... is used in the middle position.

Lamp-holder elements

See page 7-40 and 41.

Lamps

Maximum recommended power: 1.2W.

See page 7-36.

Certifications and compliance

Certifications obtained: RINA, LROS, EAC, CCC, UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices.

Illuminated selector switch actuators



8 LM2T SL1...

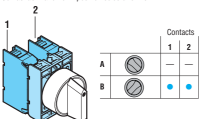
Order code	Colour	Type of positions	Qty per pkg	Wt
			n°	[kg]
O and the section of				

2 position (without mounting adapter).

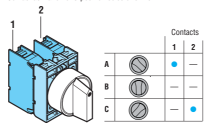
= position (minor	= poortion (minout mounting adaptor).			
8 LM2T SL1203	Green		10	0.025
8 LM2T SL1204	Red		10	0.025
8 LM2T SL1205	Yellow		10	0.025
8 LM2T SL1206	Blue		10	0.025
8 LM2T SL1208	White		10	0.025
8 LM2T SL1213	Green		10	0.025
8 LM2T SL1214	Red		10	0.025
8 LM2T SL1215	Yellow		10	0.025
8 LM2T SL1216	Blue		10	0.025
8 LM2T SL1218	White		10	0.025

	3 position (without mounting adapter).				
	10	0.025			
\bigvee	10	0.025			
	10	0.025			
	10	0.025			
	10	0.025			
an.	10	0.025			
./\/\	10	0.025			
	10	0.025			
	10	0.025			
	10	0.025			
AL.	10	0.025			
$\overline{}$	10	0.025			
	10	0.025			
	10	0.025			
	10	0.025			
. 15.	10	0.025			
1.	10	0.025			
	10	0.025			
	10	0.025			
	10	0.025			
	↓↓↓↓	10 10 10 10 10 10 10 10 10 10 10 10 10 1			

Contact activiation of 2-position selector switch



Contact activation of 3-position selector switch



Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
- Degree of protection:
 - Per IEC/EN: IP65
 - IP40 for double-touch actuators. • Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

Mechanical endurance

Operating force: 0.8kg / 1.7lb (double touch actuator). Mechanical life: 300,000 cycles.

Mounting adapter

See page 7-39.

Type: LM2T AU120

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft). Actuators latch onto the mounting adapter by simple rotation through a Ø22mm/0.89" drilling also on the cover of LPZ control stations.

Contact elements

See page 7-39.

LM2T C10 (1NO) Type: LM2T CF10 (1NO Faston) LM2T C10A (1EM) LM2T C01 (1NC) LM2T CF01 (1NC Faston) LM2T C01D (1LB)

Contact elements snap onto the mounting adapter. Up to 4 contacts, 2 each on the left and right, one behind the other, when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... is used in the middle position. Instead when using lamp-holder LM2T XL, LM2T YL, LM2TFL or LM2T GL..., up to 2 contacts only can be fitted one behind the other.

On the cover of LPZ control station, up to 2 contacts per actuator can be internally fitted, 1 each on the right and/or left, when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... is used in the middle position. On 3-position selector versions, the following can be fitted: Up to 4 contacts, 2 each on the left and right, one behind the other, when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... is used in the middle position. Up to 2 contacts per actuator can be internally fitted on the cover of LPZ control stations, 1 each on the right and/or left when one of the lamp-holders type LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LM2T M... is used in the middle position NOTE: No lamp-holder type LM2T XL..., LM2T YL... LM2T FL... or LM2T GL... can be used with 3-position

Selector switch type of positions

/ Maintained position.

Spring return position.

Selector switch rotation angles

3 position 2 position





Lamp-holder elements

See page 7-40 and 41.

Maximum recommended power: 1.2W.

See page 7-36.

Certifications and compliance

Certifications obtained: RINA, LROS, EAC, CCC UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices.

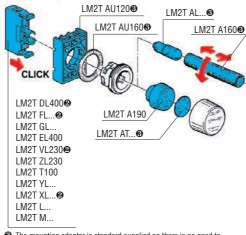


Pilot light heads



Order code	Colour	Qty per pkg	Wt				
		n°	[kg]				
Without mounting	Without mounting adapter.						
8 LM2T IL103	Green	10	0.024				
8 LM2T IL104	Red	10	0.024				
8 LM2T IL105	Yellow	10	0.024				
8 LM2T IL106	Blue	10	0.024				
8 LM2T IL107	Transparent	10	0.024				
8 LM2T IL1187	Transparent 4 0	10	0.024				

With symbol indicating dangerous voltage (IEC/EN 60417 5036-a).



The mounting adapter is standard supplied so there is no need to purchase it as a separate accessory.
 Can be purchased separately. Refer to page 7-37.

Characteristics

Operational characteristics

- Any mounting position allowed
- Ambient conditions:
- Operating temperature: -25...+60°C
 Storage temperature: -40...+70°C
- Degree of protection:
 Per IEC/EN: IP65

 - Per UL/CSA: Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

Mounting adapter See page 7-28. Type: LM2T AU120.

Type: LM2T AU120.
The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft).
Pilot light heads latch onto the mounting adapter by simple rotation through a Ø22mm/0.89" drilling also on the cover of LPZ control stations and exclusively with one of the following lamp-holders, internally mounted in the middle position: LM2T DL400, LM2T VL230, LM2T EL400, LM2T ZL230, LM2T L... or LMQT M... for each light head.

Lamp-holder elements

See page 7-40 and 41.

Wt

[kg]

0.070

0.070

Qty

per pkg

Maximum recommended power: 1.2W. See page 7-36.

Certifications and compliance

Certifications obtained: RINA, LROS, EAC, CCC, UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.

Potentiometer drives



8 LM2T P100



8 LM2T P1100 With variable index 10 Potenziometro non fornito.

Complete with mounting adapter.

8 LM2T P1000 With graduated scale 10

Order code

Operational characteristics

- Any mounting position allowed
- Suitable for potentiometers with 6-6.3mm/0.24-0.25" diameter shaft
- Minimum 40mm/1.6in shaft length
- Ambient conditions:
- Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
 Degree of protection: IP65 (warranted by potentiometers) with a cylindrical shaft).

An aluminium and zinc alloy (zama) is used for the metal part whereas plastic parts are made of polyamide and polycarbonate.

Mechanical endurance

Mechanical life: 300,000 cycles.

Mounting adapter

See page 7-39.

Standard supply with actuator.

The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft).

The potentiometer drives latch onto the mounting adapter by simple rotation through a Ø22mm/0.89" drilling; not suitable for LPZ control stations.

Certifications and compliance

Certifications obtained: CCC. EAC. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1.

Joysticks



8 LM2T J. (without mechanical interlock)

-

8 LM2T J... (with mechanical interlock)

Accessories

8 LM2T AU101

Order code	Type of positions	N° contact elements	Qty per pkg	Wt
		NO	n°	[kg]

Without mechanical interlock. Label holder excluded.

Complete with contact elements.						
8 LM2T J200	•	2	1	0.082		
8 LM2T J201	•	2	1	0.082		
8 LM2T J400		4	1	0.104		
8 LM2T J401	+	4	1	0.104		

With mechanical interlock in centre position.

Label Holder exc	uded. Complete with contact elements.					
8 LM2T J210	•	2	1	0.082		
8 LM2T J211	+	2	1	0.082		
8 LM2T J410		4	1	0.104		
8 LM2T J411	-	4	1	0.104		

Order code	Description	Qty per pkg	Wt
		n°	[kg]
8 LM2T AU101	2-4 directional holder for adhesive legends	10	0.004

Operational characteristics

- Any mounting position allowed
- LM2T J2... types can be used with LPZ control stations
- Ambient conditions:
- Operating temperature: -25...+60°C Storage temperature: -40...+70°C

- Degree of protection:
 IEC IP20 / UL/CSA Type 1 for contact elements On front:
- Per IEC/EN: IP65
- Per UL/CSA Type 1, 2, 3R, 4, 4X, 12, 12K.

An aluminium and zinc alloy (zama) is used for the metal parts whereas plastic parts are made of polyamide and

The sealing boot is made of NBR rubber.

Mechanical endurance

Mechanical life: 1,000,000 cycles.

General characteristics of contact elements

Wiping action and dual scraping-oscillating effect IEC rated insulation voltage: 690V

IEC rated thermal current Ith: 10A

UL/CSA and IEC/EN 60947-5-1 designation: A300 Q300 IEC operational power in AC15:

[V]	12	24	48	120	240		
[A]	6	6	6	6	3		
IEC c	IEC operational power in DC13:						
[V]	12	24	48	125	250		
[A]	0.55	0.55	0.55	0.55	0.27		

Short circuit protection fuse: max calibre 10A gG/SC Contact resistance: $\leq 20 \text{m}\Omega$

Terminals: Clamp screw with washer Maximum tightening torque: 1Nm / 0.74lbft.

Mounting adapter and contact elements

The joystick is standard supplied with the mounting adapter and contact elements.

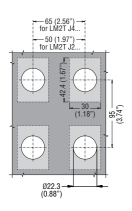
The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft). The joystick latches onto the mounting adapter by simple rotation through a Ø22mm/0.89" drilling also on the cover of LPZ control stations. The mounting adapter and contact elements of LM2T J2... types can be internally mounted on LPZ control stations covers. Contact elements snap onto the mounting adapter.

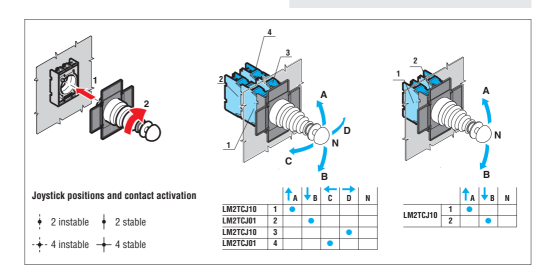
Two LM2T CJ... contacts are mounted with LM2T J2... types while four with LM2T J4... versions.

Certifications and compliance

Certifications obtained: CCC, EAC, UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices. Compliant with standards: IEC/EN 60947-1 IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.

Drillings - Minimum recommended distances







Accessories and spare parts



8 LM2T A130





8 LM2T A185



Order code	Description	Qty per pkg	Wt
		n°	[kg]
8 LM2T A120	Coloured diffuser for double touch buttons	10	0.001
8 LM2T A130	Threaded plug for unused drilled holes	10	0.007
8 LM2T A140	Action plug for centre contact	50	0.001
8 LM2T A150	Rod for mechanical reset button (I=140mm/5.5in max)	10	0.006
8 LM2T A160	BA9s bulb extractor	10	0.004
8 LM2T A161	30mm/1.2in hole size adapter set for 22mm/ 0.87in (use 2 per hole)	10	0.002
8 LM2T A170	Spare key set for selector or mushroom head button	1	0.008
8 LM2T A170G❷	Spare key set for G series selector or mushroom-head button	1	0.008
8 LM2T A185	Selector protection shroud for knob types only	10	0.004
8 LM2T A190	Diffuser for pilot light	10	0.003
8 LM2T ALA024	Filament bulb BA9s 24VAC/DC 1.2W, size 10x28mm/0.4x1.1in	50	0.002
8 LM2T ALB024	Filament bulb BA9s 24VAC/DC 2W, size 10x28mm/0.4x1.1in	50	0.003
8 LM2T ALB048	Filament bulb BA9s 48VAC/DC 2W, size 10x28mm/0.4x1.1in	50	0.003
8 LM2T ALB130	Filament bulb BA9s 130VAC/DC 2W, size 10x28mm/0.4x1.1in	50	0.003
8 LM2T ALLOO6®	MultiLED bulb BA9s 6VAC/DC 10x28mm	10	0.003
8 LM2T ALL024®	MultiLED bulb BA9s 24VAC/DC 10x28mm	10	0.003
8 LM2T ALL048€	MultiLED bulb BA9s 48VAC/DC 10x28mm	10	0.003
8 LM2T ALN130@	Neon bulb ⑤ BA9s 110/125VAC 10x28mm	50	0.003
8 LM2T ALN250⊕	Neon bulb ⑤ BA9s 220/250VAC 10x28mm	50	0.003
8 LM2T ALP130⊕	Neon bulb ③ BA9s 110/125VAC 10x28mm	50	0.003
8 LM2T ALP250⊕	Neon bulb 6 BA9s 220/250VAC 10x28mm	50	0.003

- ① Complete the order coide by adding the digit of the selected colour:
- 3 (green); 4 (red); 5 (yellow); 6 (blue); 7 (transparent); 8 (white).

 Versions with different key code. Complete with the numeric code of the key.
 The following versions are available: 501, 502, 503, 504, 505, 506, 507, 508, 509, 510.

- 509, 510.
 Example of complete code: 8 LM2T A170G505.
 Coloured key versions are available on request; consult Customer Service; see contact details on inside front cover.
 Add the digit of the selected colour: 3 (green); 4 (red); 5 (yellow).
 Bulb size: 0.4x1.1in.
 - It is advisable to use the same colour of bulb as of the actuator to obtain adequate light emission.
- Not suitable for resistor-diode lamp holders.

 Not suitable for resistor-diode lamp holders.

 Not suitable for use with green or blue pilot lights and illuminated actuators. Bulb size: 0.4x1.1in.

 Glass with diffuser lens.

 Plastic neon bulb.



Accessories and spare parts



8 LM2T AT...



8 LM2T AU100



8 LM2T AU105



8 LM2T AU108 8 LM2T AU106



Order code	Description	Qty per pkg	Wt
		n°	[kg]
8 LM2T AT ⊕	Printed label to be inserted in pilot lights and illuminated pushbuttons	50	0.001
8 LM2T AU100❷	Legend holder	50	0.001
8 LM2T AU105❷	Legend holder (for 8 LM2T AU106 paper or 8 LM2T AU108 plastic labels)	50	0.003
8 LM2T AU106	Blank paper label for writing (for LM2T AU105)	50	0.002
8 LM2T AU107	Transparent protection for LM2T AU106 label	50	0.001
8 LM2T AU108	Blank plastic label for engraving (for LM2T AU105)	50	0.002
8 LM2T AU13⊕	IP66 boot for pushbuttons LM2T B1/BL1/R1	10	0.006
8 LM2T AU14⊕	IP66 boot for extended pushbuttons LM2T B2/BL2/B3/R2	10	0.009
8 LM2T AU157	IP66 boot for double and triple buttons (transparent)	10	0.007
8 LM2T AU167	IP66 protective boot for mushroom head buttons LM2T B624 and LM2T B634 (transparent)	10	0.012
8 LM2T AU170	Actuator gasket	10	0.006

- Available only on specific request, consult Customer Service; see contact details on inside front cover.
- details on inside front cover.

 To preserve actuators degree of protection (IEC IP65 / UL Type 4X), place their gasket between legend holder and mounting surface.

 For flush and extended push-buttons, complete the order code by adding the digit of the required colour:

 2 (black); 3 (green); 4 (red); 5 (yellow); 6 (blue); 7 (transparent); 8 (white). For illuminated push-buttons, add only digit 7 (transparent).

Labels with text for LM2T AU100 legend holder



8 LM2T AGB230

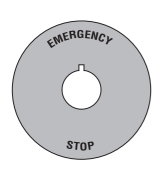
Order code	Text	Qty per pkg	Wt
		n°	[kg]
General use.			
8 LM2T AU206	Blank for writing	50	0.001
8 LM2T AU207	Sheet with 108 labels for laser printing •	10	0.005
8 LM2T AU208 ■	Sheet with 108 laser-printed labels	0.005	
8 LM2T AGB216	CLOSE	50	0.001
8 LM2T AGB220	EMERGENCY	50	0.001
8 LM2T AGB231	FAST	50	0.001
8 LM2T AGB263	FAULT	50	0.001
8 LM2T AGB215	FORWARD	50	0.001
8 LM2T AGB228	LEFT	50	0.001
8 LM2T AGB218	LOWER	50	0.001
8 LM2T AGB221	OFF	50	0.001
8 LM2T AGB223	ON	50	0.001
8 LM2T AGB211	OPEN	50	0.001
8 LM2T AGB229	POWER ON	50	0.001
8 LM2T AGB227	RAISE	50	0.001
8 LM2T AGB226	RESET	50	0.001
8 LM2T AGB222	REVERSE	50	0.001
8 LM2T AGB217	RIGHT	50	0.001
8 LM2T AGB241	RUNNING	50	0.001
8 LM2T AGB224	SLOW	50	0.001
8 LM2T AGB225	START	50	0.001
8 LM2T AGB230	ST0P	50	0.001
8 LM2T AGB214	STOP RESET	50	0.001
8 LM2T AGB240	THERMAL FAULT	50	0.001
8 LM2T AGB237	TRIP	50	0.001
For selector switch	nes.		
8 LM2T AI233	AUTO-MAN	50	0.001
8 LM2T AI234	AUTO-O-MAN	50	0.001
8 LM2T AI241	MAN-AUTO	50	0.001
8 LM2T AI242	MAN-O-AUTO	50	0.001
8 LM2T AGB235	FWD-0-REV	50	0.001
8 LM2T AGB236	OFF-ON	50	0.001
8 LM2T AGB232	STOP-START	50	0.001
International labels	for pushbuttons.		
8 LM2T AU200	0	50	0.001
8 LM2T AU201	I	50	0.001
8 LM2T AU202	II 50		0.001
International labels	for selector switches.		
8 LM2T AU203	0-1	50	0.001
8 LM2T AU204	1-11	50	0.001
8 LM2T AU205	I-0-II	50	0.001

General characteristics

The labels have indelible scratch-proof black lettering on metalised grey polycarbonate background (adhesive).

Special versionsLabels in different languages are available.
Consult Customer Service; see contact details on inside front cover.

Plastic disk for mushroom head pushbuttons



Ordering code	Text	Qty per pkg	Wt
		n°	[kg]
8 LM2T AU113	EMERGENCY STOP Ø90mm / 3.5in	10	0.005
8 LM2T AU115	EMERGENCY STOP Ø60mm / 2.4in	10	0.005
8 LM2T AU118	NOT AUS / ARRET D'URGENCE / PARO EMERGENCIA Ø60mm / 2.4in	10	0.005

Recommended use with LM2T AU206 blank label.
 Sheet with 108 adhesive labels.
 Complete code with label text required.

General characteristics

The disks are made of non-adhesive plastic. There is a 2x2mm / 0.08x0.08in index.

Special versionsThe disk text in different languages is available.
Consult Customer Service; see contact details on inside front cover.

Mounting adapter



		per pkg	
		n°	[kg]
Only for metal series actuators.			
8 LM2T AU120	Mounting adapter 10 0.0		0.019

Description

Wt

Qtv

8 I M2T AU120

Contact elements





8 LM2T C...



8 LM2T E...



8 LM2T CF01



8 LM2T CF10

Order code	Function	Qty per pkg	Wt
	All SPST	n°	[kg]

Screw termination.

Order code

Without mounting adapter.

8 LM2T C10 ⊙	\.4 NO ①	10	0.011
8 LM2T C10A	.7 .8 EM❷	10	0.011
8 LM2T C01 →	.1 ⊖ NC®	10	0.011
8 LM2T C01D€	L.5 .6 LB 00	10	0.011

Screw termination.

With mounting adapter for metal series LM2T actuators.

8 LM2T E10 ⊙	\.4 NO ⊕	10	0.029
8 LM2T E01 →	.1 .2 ⊖ NC❸	10	0.029

Faston termination

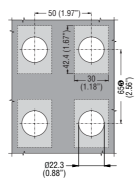
Without mounting adapter

8 LM2T CF100	\.4 NO•	10	0.012
8 LM2T CF01 →	.1 description left l	10	0.012

- Not suitable for push-push actuators. Use LM2T C10A (EM) or
- LM2T C01 (NC) type only with push-push actuators

 Normally open contact with early make operation.
- Direct (positive) opening action → in accordance with IEC/EN 60947-5-1.
 Normally closed contact with late break operation.

Drillings - Minimum recommended distances



6 When using Faston, pitch is 90mm/3.5" minimum.

Operational characteristics

- Any mounting position allowed
- The adapter is fixed to the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft) also internally on LPZ control stations covers Contact elements snap onto the adapter Tightening torque: 1Nm/1.57lbft max (except Faston) Ambient conditions:

- Ambient conditions:
- Operating temperature: -25...+60°C
 Storage temperature: -40...+70°C
- Degree of protection per IEC/EN:
- IP20 for contacts elements with screw termination • IP00 for contact elements with Faston termination

General characteristics of contact elements

Wiping action and dual scraping and oscillating effect, IEC rated insulation voltage: 690V

IEC rated thermal current Ith: 10A Conductivity: 5V 10mA.

UL/CSA and IEC/EN 60947-5-1 designation: A600 Q600

IEC operational power in AC15:

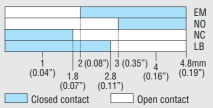
[V]	12	24	48	120	240	400	480	500	600
[A]	6	6	6	6	3	1.9	1.5	1.4	1.2
IEC	opera	itional	powe	r in [DC13:				
[V]	12	24	4	8	125	250	440	500	600
[A]	3	3	1.	.5	0.55	0.27	0.15	0.13	0.1
~.									

Short-circuit protection fuse: max. calibre 10A gG/SC Contact resistance: $\leq 20 \text{m}\Omega$

Terminals: Clamp screw with washer

Faston 1-6.35mm/0.25" or 2-2.8mm/0.11".

Stroke of contact elements



Maximum conductor cross section for screw terminals 1 o 2 2.5mm2 or AWG12 cables.

Mechanical and electric endurance

Operating force: 0.5kg / 1.1lb (contact elements). Electrical life: LM2T C10 1,000,000 cycles LM2T CF10 1,000,000 cycles 1,000,000 cycles LM2T C01

1,000,000 cycles LM2T CF01 600,000 cycles LM2T C10A LM2T C01D 600,000 cycles.

Certifications and compliance Certifications obtained: RINA, LROS, EAC, CCC, UL Listed, for USA and Canada (cULus - File E93601), as Auxiliary Devices.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.



Lamp-holders elements without mounting adapter





8 LM2T EL400 8 LM2T ZL230

8 LM2T YL... 8 LM2T GL...

Order code	Rated auxiliary supply voltage	Type of bulb supplied	Qty per pkg	Wt
	[V] 50/60Hz		n°	[kg]
Direct supply.				
8 LM2T EL4000	≤415VAC/DC	No	10	0.011
With resistor and d	iode.			
8 LM2T ZL230⊕	230VAC	Yes 130V, 2W	10	0.015
With transformer®				
8 LM2T YL110❷	110-120VAC	Yes 24V, 1.2W	1	0.086
8 LM2T YL230❷	220-240VAC	Yes 24V, 1.2W	1	0.084
8 LM2T YL400❷	380-415VAC	Yes 24V, 1.2W	1	0.087
Flashing ® .				
8 LM2T GL048@@	24-48VAC	No	1	0.027

8 LM2T GL230@ 110-230VAC No

Lamp-holders elements with mounting adapter



8 LM2T DL400 - 8 LM2T VL230



8 LM2T XL... - 8 LM2T FL...

Rated auxiliary supply voltage	Type of bulb supplied	Qty per pkg	Wt
[V] 50/60Hz		n°	[kg]
≤415VAC/DC	No	10	0.029
iode.			
230VAC	Yes 130V, 2W	10	0.032
		•	•
110-120VAC	Yes 24V, 1.2W	1	0.105
220-240VAC	Yes 24V, 1.2W	1	0.103
380-415VAC	Yes 24V, 1.2W	1	0.106
24-48VAC	No	1	0.046
		_	
	auxiliary supply voltage [V] 50/60Hz ≤415VAC/DC iode. 230VAC 110-120VAC 220-240VAC 380-415VAC	auxiliary supply voltage supplied [V] 50/60Hz ≤415VAC/DC No iode. 230VAC Yes 130V, 2W 110-120VAC Yes 24V, 1.2W 220-240VAC Yes 24V, 1.2W 380-415VAC Yes 24V, 1.2W	auxiliary supplied per pkg [V] 50/60Hz

Test element for lamp-holders without mounting adapter



8 LM2T T100

Order code	Description	Qty per pkg	Wt	
		n°	[kg]	
Test element for lamp-holders.				
8 LM2T T100	Test element 967	10	0.011	

- ₱ Filament bulb, BA9s U≤130VAC/DC max 2.6W (not supplied); maximum dimensions 11x28 mm (0.4x1.1"). For higher voltages, use neon bulbs.
 ❷ Not suitable for 3-position selectors.
- Filament bulb, BA9s (not supplied); maximum dimensions 11x28mm (0.4x1.1"). Suitable for AC duty only.

 Use bulbs with rated voltage equal to that of the power supply.

 E.g.: With LM2T FI230, use 110VAC bulbs if power supply is 110VAC and 230VAC bulbs if power supply 230VAC. 2.6W max bulb rating.

 MultiLED bulbs must not be fitted.

 In case of test circuits for lamp-holders having load in parallel, two
- LMZT T100 elements are required for each bulb.

 Refer to the wiring diagram attached to the product or consult Customer Service; see contact details on inside front cover.
- In case of neon bulbs, consult Customer Service; see contact details on inside front cover.
- Only use with lamp-holder elements:
 With direct supply
- With resistor and diode
 LED LM2T LB... and LM2T MB... types.
- 3 Not suitable for use with test element

Operational characteristics

- Operating supply voltage limits for all types: -15...+10% Ue Any mounting position allowed

- Lamp-holder elements snap onto the adapter
 Only lamp-holder elements LM2T DL400,
 LM2T VL230, LM2T EL400 and LM2T ZL230 can be used with LPZ control stations

 Maximum tightening tension of the stations.
- Maximum tightening torque: 1Nm/1.57lbft
- Ambient conditions:
 - Operating temperature: -25...+60°C
 Storage temperature: -40...+70°C
- Degree of protection per IEC/EN: IP20.

Mounting adapter

See page 7-39. Type: 8 LM2T AU120.

The adapter is fixed on the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft) also internally on LPZ control station covers.

Maximum conductor cross section

1 o 2 2.5mm2 or AWG 12 cables.

Wiring diagrams

0.027

Direct supply LM2T EL400 LM2T DL400



Flashing LM2T GL... LM2T FL...



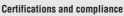
With resistor and diode

Test element X5 TEST LM2T T100

With transformer

LM2T YL...

LM2T XL...



Certifications obtained: RINA, LROS, GOST, CCC, UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices.

Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14.

LED elements steady light



Order code	Supply voltage	LED colour	Qty per pkg	Wt
	[V]		n°	[kg]

Screw termination.

Order code

Supplied without mounting adapter.				
8 LM2T LB30	18-30VAC/DC	Green	10	0.016
8 LM2T LB40		Red	10	0.016
8 LM2T LB5 ⊙		Yellow	10	0.016
8 LM2T LB60		Blue	10	0.016
8 LM2T LB8•		White	10	0.016
8 LM2T LE3	85-140VAC	Green	10	0.016
8 LM2T LE4		Red	10	0.016
8 LM2T LE5		Yellow	10	0.016
8 LM2T LE6		Blue	10	0.016
8 LM2T LE8		White	10	0.016
8 LM2T LM3	187-265VAC	Green	10	0.016
8 LM2T LM4		Red	10	0.016
8 LM2T LM5		Yellow	10	0.016
8 LM2T LM6		Blue	10	0.016
8 LM2T LM8		White	10	0.016

• Only LM2T LB... type is suitable for use with LM2T T100 test element.

LED

colour

Qty

per

Wt

Supply voltage

Operational characteristics

- Uperational characteristics

 Supply voltage:

 8 LM2T L... types:
 12-30VAC/DC; 85-140VAC; 187-265VAC

 8 LM2T M... types:
 18-30VAC/DC; 85-140VAC; 187-265VAC

 Maximum consumption:
 17mA (12-30 / 18-30VAC/DC); 20mA (85-140VAC);
 17mA (185-265VAC)

 Protection:
- Protection:
 - · Against overvoltages
 - Against stray currents in wiring
 - To reduce flickering phenomenon
 - To withstand vibrations
- Electrical life: 100,000 hours
- Snap onto LPX AU120 mounting adapter in the middle position for each illuminated actuator, also internally on the LPZ control station cover
- No other element can be stacked behind LED elements
- Any mounting position allowed
- Maximum tightening torque: 1Nm/1.57lbft
- Ambient conditions:
 - Operating temperature: -25...+60°C
- Storage temperature: -40...+70°C
- Degree of protection: IP20.

Mounting adapter

See page 7-39. Type: 8 LM2T AU120.

The adapter is fixed on the mounting surface by means of incorporated screws (Tmax = 0.8Nm/0.59lbft) also internally on LPZ control station covers.

Maximum conductor cross section

1 o 2 2.5mm² or AWG12 cables.

Wiring diagram



Certifications and compliance

Certifications obtained: EAC, CCC, UL Listed for USA and Canada (cULus - File E93601), as Auxiliary Devices. Compliant with standards: IEC/EN 60947-1, IEC/EN 60947-5-1, UL508, CSA C22.2 n° 14-95.

LED elements flashing light



8 LM2T M...

		Coloui	pkg	
	[V]		n°	[kg]
Screw terminat	• • • • • • • • • • • • • • • • • • • •			
Supplied withou	ut mounting adapto	er.		
8 LM2T MB3❷	18-30VAC/DC	Green	10	0.016
8 LM2T MB4@		Red	10	0.016
8 LM2T MB5❷		Yellow	10	0.016
8 LM2T MB6❷		Blue	10	0.016
8 LM2T MB8❷		White	10	0.016
8 LM2T ME3	85-140VAC	Green	10	0.016
8 LM2T ME4		Red	10	0.016
8 LM2T ME5		Yellow	10	0.016
8 LM2T ME6		Blue	10	0.016
8 LM2T ME8		White	10	0.016
8 LM2T MM3	187-265VAC	Green	10	0.016
8 LM2T MM4		Red	10	0.016
8 LM2T MM5		Yellow	10	0.016
8 LM2T MM6		Blue	10	0.016
8 LM2T MM8		White	10	0.016

2 Only LM2T MB... type is suitable for use with LM2T T100 test element.

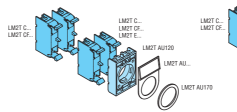
COMBINATIONS FOR METAL SERIES PUSHBUTTONS AND SELECTOR SWITCHES

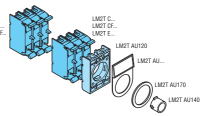
SPRING-RETURN BUTTONS







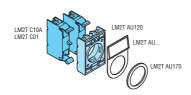




PUSH-PUSH BUTTONS







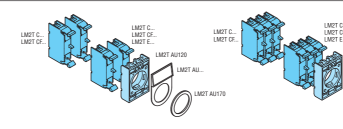
NORMAL STOPPING MUSHROOM-HEAD BUTTONS









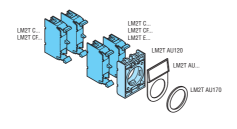


MUSHROOM-HEAD LATCH BUTTONS





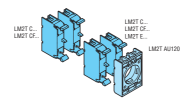




DOUBLE-TOUCH BUTTONS



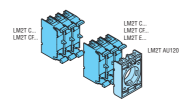




TRIPLE-TOUCH BUTTONS







SELECTOR SWITCHES

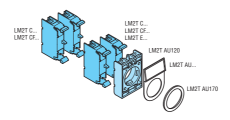


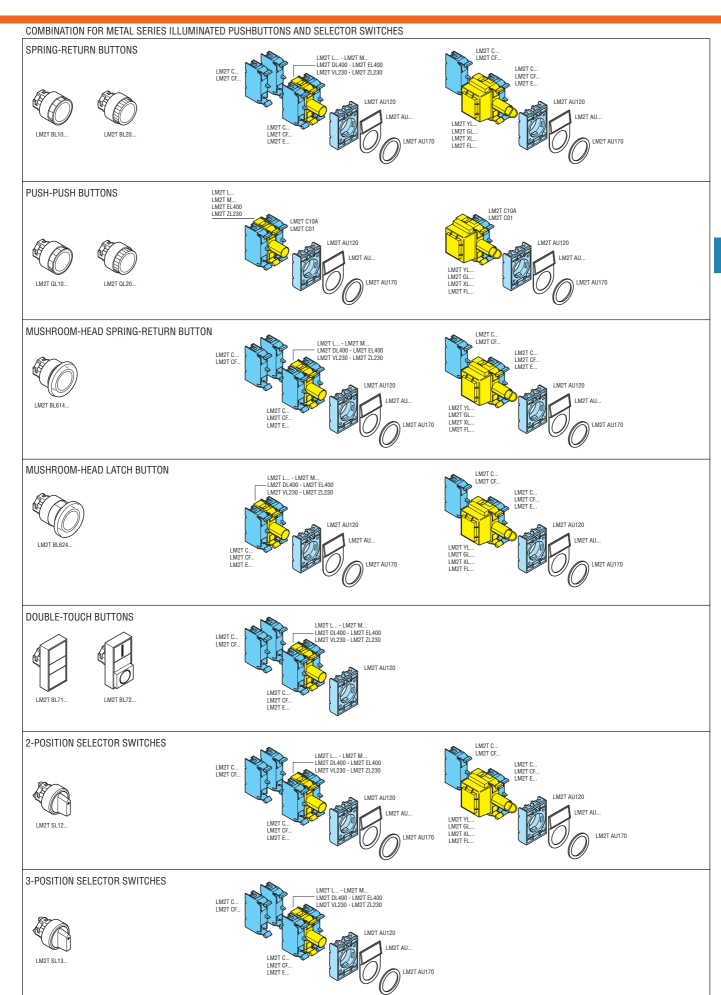
LM2T S1...





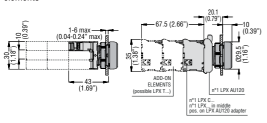




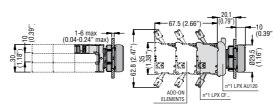


PLATINUM SERIES PUSHBUTTONS AND SELECTOR SWITCHES

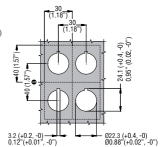
Flush pushbutton with screw terminal contact or LED or test elements



Flush pushbutton with Faston contact elements



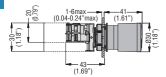
Drillings - Minimum recommended distances

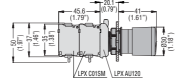


1 When Faston contacts are used, the vertical pitch must be 85mm(3.35") minimum.

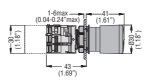
Mushroom-head pushbutton with auto-monitor contacts

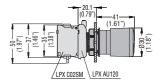
LPX C01SM



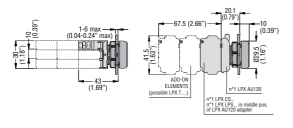


LPX CO2SM

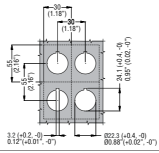




Flush pushbutton with test element and spring-clamp terminal contact or LED elements LPX CS... - LPX LPS...



Drillings – Minimum recommended distances with spring-clamp terminal contact or LED elements

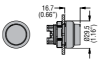


Pushbutton actuators

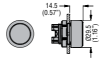


Flush LPC B1.. Illuminated flush LPC BL1. LPX B0@

Push-push LPC Q1... LPX Q0@ Illuminated push-push LPC QL1...



Extended Push-push LPC B2... LPC Q2... Illuminated extended Illuminated push-push LPC BL2.. LPC OL2. LPX QL0@

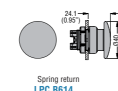


Shrouded LPC B30... LPX B3@

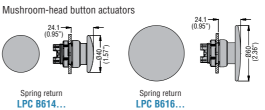
2 Complete with cap or lens.

Reset button (complete unit)

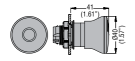




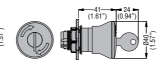




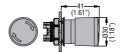
Mushroom-head latch button actuators



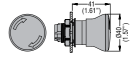
Turn to release



Turn key to release



Turn to release **LPC B6634**



Turn to release **LPC B6644** Illuminated turn to release LPC BL664...

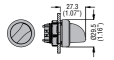
Push-pull LPC B674... LPC B634...

LPC B684...

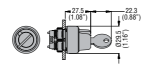
Pushbuttons and selector switches

PLatinum series dimensions [mm (in)]





LPC \$1.. Illuminated knob LPC SL1...



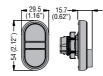
LPC \$3..

Double-touch actuators with or without indicator 2 flush buttons



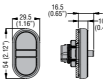
LPC B71. LPC BL71...

Double-touch actuators with or without indicator 1 flush and 1 extended buttons



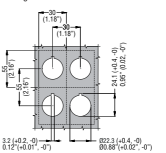
LPC B72. LPC BL72...

Triple-touch actuators with middle extended button

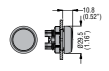


LPC B73...

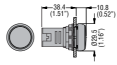
Drillings - Minimum recommended distances



Pilot light head

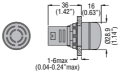


LED-integrated monoblock pilot lights - steady light



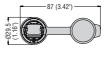
8 LP2T IL...P

Monoblock buzzers

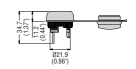


LP2T ZG...

Interface connectors



LPX S...



LPL...

Threaded plug for unused drilled holes

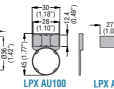


LPX A130

Knob selector switch protection

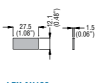


LM2T AU185



Label holder

Label



LPX AU109 LM2T A...2...

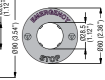


LPX AU108 LPX AU105

Label

Plastick disk for mushroom-head pushbuttons

LPX AU112 LPX AU113



LPX AU114 LPX AU115 LPX AU118

Cable gland

Rubber boot for flush buttons



LPX AU13...

Rubber boot for extended buttons



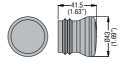
LPX AU14...

Double/triple button boot



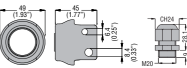
LPX AU157

Rubber boot for mushroom-head buttons



LPX AU167

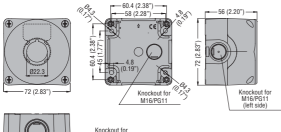
Padlockable protection for mushroom-head latch buttons except LPC B634.



LPX AU158

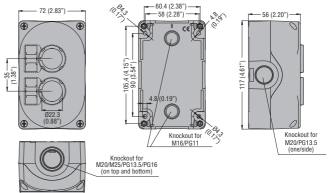
LPX P01

CONTROL STATIONS WITHOUT ACTUATORS LPZ P1 A8



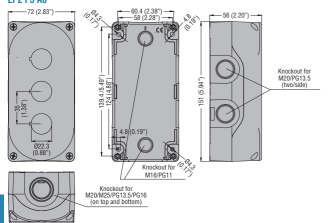
Knockout for M20/M25/PG13.5/PG16 (on top and bottom)

LPZ P2 A8

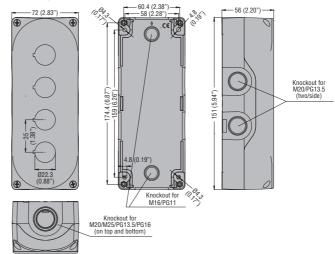


1 CH24 = Spanner/Wrench size 24

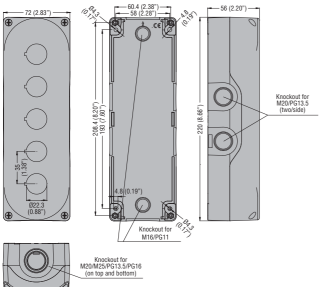
CONTROL STATIONS WITHOUT ACTUATORS LPZ P3 A8



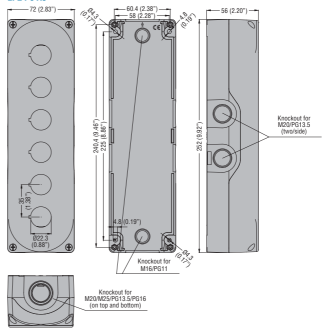
LPZ P4 A8



LPZ P5 A8

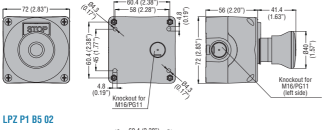


LPZ P6 A8

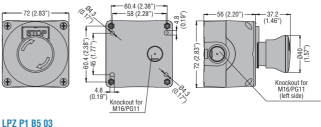


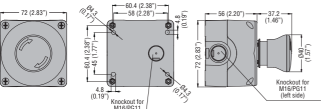
CONTROL STATIONS WITH ONE ACTUATOR

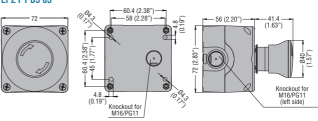
LPZ P1 B8 01



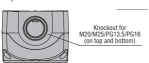
LPZ P1 B8 02





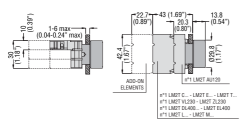


Top view for all LPZ P1...

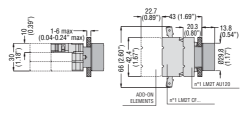


METAL PUSHBUTTONS AND SELECTOR SWITCHES

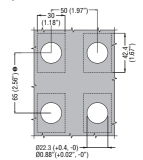
Flush pushbutton with contact or lamp-holder elements (direct or resistor-diode type) or test element



Flush pushbutton with Faston contact elements



Drillings - Minimum recommended distances



• When Faston contacts are used, the vertical pitch must be 90mm (3.54") minimum.

Pushbutton actuators



Flush
LM2T B1...
Push-push
LM2T Q1...

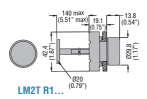


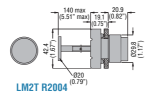
Extended
LM2T B2...
Push-push
LM2T Q2...
Illuminated extended
LM2T BL2...
Illuminated push-push
LM2T QL2...



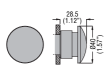
Shrouded
LM2T B30...
Illuminated flush
LM2T BL1...
Illuminated push-push
LM2T QL1...

Reset button (complete unit)





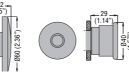
Mushroom-head button actuators



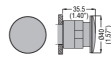
Spring return
LM2T B614...
Illuminated spring return
LM2T BL614...



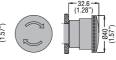
Spring return LM2T B616...



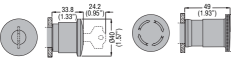
Push-pull **L2T B624...**



Illuminated push-pull



Turn to release LM2T B634...



Turn key to release LM2T B654...

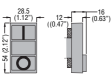
Turn to release LM2T B6644

Double-touch actuators with or without indicator 2 flush buttons



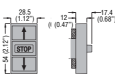
LM2T B71... LM2T BL71...

Double-touch actuators with or without indicator 1 flush and 1 extended buttons



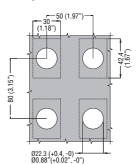
LM2T B72... -LM2T BL72...

Triple-touch actuators with middle extended button

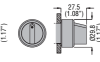


LM2T B73...

Drillings - Minimum recommended distances



Knob LM2T \$1...



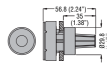
Illuminated knob

LM2T SL1...

LM2T S2...

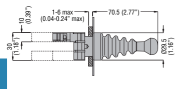
Key LM2T S3...

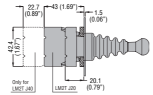




LM2T P100 LM2T P110

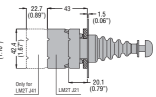
Joystick with free actuation lever





1-6 max ---(0.04-0.24" max)

Joystick with mechanical latch lever



LM2T J20... - LM2T J40...

7

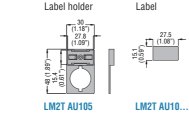
Label holder

LM2T AU100

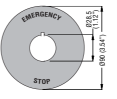
12.2

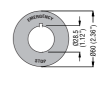
LM2T A...

Label



Plastic disk for mushroom-head pushbuttons EMERGENCH 028.5



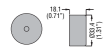


LM2T AU113

LM2T J21... - LM2T J41...

LM2T AU115 LM2T AU118

IP66 boot for flush and illumined flush buttons



IP66 boot for extended and illuminated extended buttons

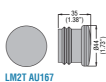


LM2T AU14...

IP66 boot for double/triple touch buttons



IP66 boot for mushroomhead buttons



Threaded plug for unused drilled holes

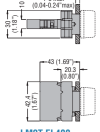


Knob selector switch protection

LM2T A130 LM2T AU185

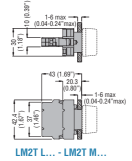
LM2T AU13...

Lamp-holder elements with direct supply or resistor and diode

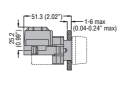


LM2T EL400 LM2T DL400 LM2T ZL230

LED steady or flashing light element



Transformer or flashing lamp holder element





LM2T YL... - LM2T GL... LM2T XL... - LM2T FL...

Pushbuttons and selector switches Wiring diagrams



