

## Control Stations ø 30

### ► CONTROL STATIONS - NON-ILLUMINATED



Technical Info (p. 147)

#### SPRING RETURN - FLUSH

Part Number



TBPA301-101

● Green

NO



#### Legend Text

START

TBPA301-101

● Red

NC



STOP

TBPA301-104

#### MUSHROOM HEAD ø 40 - SPRING RETURN



TBPA301-201

● Green

NO



#### Legend Text

START

TBPA301-204

● Red

NC



STOP

TBPA301-201

#### SELECTOR SWITCH - WITH HANDLE



TBPA301-401

2 Maintained positions - 90°

● Black

NO



#### Marking

OFF ON

TBPA301-401

#### SELECTOR SWITCH - WITH KEY



TBPA301-402

Supplied with 2 keys profile n° 455

2 Maintained positions - 90°  
Key free in position 0-1

● Black

NO



#### Marking

OFF ON

TBPA301-402

# Control Stations ø 30

## ► CONTROL STATIONS - NON-ILLUMINATED



Technical Info (p. 147)

### MUSHROOM HEAD ø 40 - MAINTAINED

Part Number



TBPA301-301

#### Push-turn to reset

● Red NC



EMERGENCY STOP

TPA301-301

#### Push-Pull to reset

● Red NC



EMERGENCY STOP

TBPA301-311

#### Push-Key to reset

● Red NC



EMERGENCY STOP

TBPA301-321

Supplied with 2 keys profile n° 455

### SPRING RETURN - FLUSH



TBPA302-001

● Green

NO



● Red

NC



#### Marking

START

STOP

TBPA302-001

● Black

NO



● Black

NO



UP

DOWN

TBPA302-002

### SPRING RETURN - FLUSH



TBPA303-001

● Green

NO



● Red

NC



● Green

NO



#### Marking

UP

STOP

DOWN

TBPA303-001

# Technical Specifications

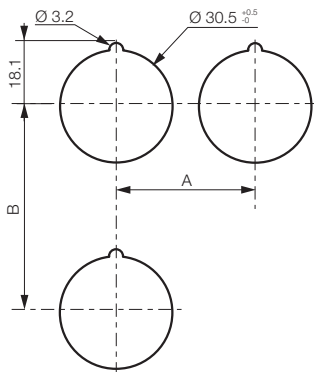
## ► GENERAL

Characteristics	Data	Standards
► Storage temperature for illuminated or non illuminated button	- 40°C to + 70°C	
► Operating temperature	Non illuminated buttons: - 25°C to + 70°C Illuminated buttons: - 25°C to + 60°C	
► Degree of protection	IP 65 for standard heads IP 67 for shrouded heads Type 4, 4X, 12, and 13	IEC 60947-1 NEMA standard
► Mechanical life	Spring return push button: 3 x 10 <sup>6</sup> operating cycles	IEC 60947-5-1

The contact blocks and LED modules used for the  $\varnothing$  30mm heads are the same as for  $\varnothing$  22mm heads.  
Their characteristics are described on pg. 105 to 108.

## ► Panel cut-out $\varnothing$ 30mm

### DRILLING



For heads equipped with electrical blocks with screw terminals

#### Minimum interval (mm)

	> 40	For mushroom head $\varnothing$ 40
<b>A</b>	> 50	For selector switch with Long handle
	> 70	For mushroom head $\varnothing$ 70
	> 50	For double touch
<b>B</b>	> 50	For legend plates
	> 70	For mushroom head $\varnothing$ 70

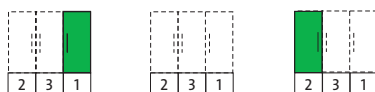
### MECHANICAL OPERATION

For 3 position selector switches

**Handle position**  
(view from front of panel)



**Contacts block actuation**  
(clip position)



Non operated block



Operated block



# Technical Specifications

## ► GENERAL

Characteristics	Data	Standards
► Storage temperature	- 40 °C to + 70 °C	
► Operating temperature	- 25 °C to + 70 °C	
► Climatic resistance	Constant humid heat Cyclic damp heat Resistance to sea air	IEC 60068-2-3 IEC 60068-2-30 IEC 60068-2-52
► Degree of protection	IP 66 for standard heads IP 67 for shrouded heads IP 66 for equipped control stations IP 20 at the rear of the panel for contact blocks and one piece pilot lights Type 1, 2, 3, 3R, 3S, 4, 4X, 12, and 13 for heads and control stations	IEC 60529    NEMA standard
► Protection against mechanical impacts	IK 05 illuminated and non-illuminated heads IK 07 empty control station	IEC 62262
► Electrical insulation	Class II - heads and control station	IEC 60947-5-1
► Terminal marking		IEC 60947-1
► Tightening torques	Locking ring: recommended 3 N.m terminals: max. 1.2 N.m	
► Approvals	UL United states and Canada BV Bureau Véritas Certification OC/CB	UL 508, CSA 22.2 Marine rules IEC 60947-5-1 IEC 60947-5-5 IEC 60947-5-4
► Vibrations	withstand vibration Fc test: 2 to 25 Hz, 1.6 mm; 25-100 Hz, 4 g	IEC 60068-2-6

# Technical Specifications

## ► HEADS

Characteristics	Data	Standards
► Mechanical endurance	Spring return: 5,000,000 Push-push: 500,000 Selector switches: 300,000 Mushroom head maintained function EN 418: 10,000 Mushroom head maintained function: 150,000	
► Activation force in N	Spring return + NO: 6.5 Spring return + NC: 4.5 Additional NO contact: 4.5 Additional NC contact: 3.0 Push-pull mushroom head + NO + NC: 27 Push-turn mushroom head + NO + NC: 22 Push-pull mushroom head EN 418 + NO + NC: 37 Push-turn mushroom head EN 418 + NO + NC: 60	
► Activation force in Nm	Selector switch + NO: 0.04 Additional NO contact: 0.03	

## ► EMERGENCY STOP ACTUATORS - EN 418/ISO 13850:

According to IEC/EN60947-5-5, the emergency stop function can be provided by an EN418/ISO13850 mushroom head combined with a "positive opening" NC contact block.

The mechanism of our EN418/ISO13850 mushroom heads is so designed that a "push" action of sufficient force to open the contact systematically triggers an irreversible locking of this opening. This generates an "emergency stop" signal which can be cancelled only by deliberate manual resetting of the mushroom head (pull and turn or unlocking by key).

This function allows to generate an "emergency stop" signal for any equipment subject to directive 98/37CE (machinery safety) completed by the IEC 60204-1 standard.

The EN418/ISO13850 mushroom heads also comply with the safety requirements detailed in standards EN418 and ISO13850.

# Technical Specifications

## ► CONTACT BLOCKS

Screw and plug-in connection characteristics	Data		Standards																																										
▶ Rated insulation voltage	690 V AC 600 V AC		IEC/EN 60947-1 UL 508																																										
▶ NC contacts	Positive opening		IEC/EN 60947-5-1																																										
▶ Rated impulse voltage U <sub>imp</sub> Pollution degree	6kV 3																																												
▶ Conventional thermal current in free air conditions	AC15: 10 A DC13: 2.5 A		IEC 60947-5-1																																										
▶ Electrical ratings	<div><div><b>Alternating current</b> AC15 - A 600 U<sub>e</sub> = 120 V, I<sub>e</sub> = 6 A U<sub>e</sub> = 240 V, I<sub>e</sub> = 3 A U<sub>e</sub> = 380 V, I<sub>e</sub> = 1.9 A U<sub>e</sub> = 480 V, I<sub>e</sub> = 1.5 A U<sub>e</sub> = 500 V, I<sub>e</sub> = 1.4 A U<sub>e</sub> = 600 V, I<sub>e</sub> = 1.2 A  <b>Minimum operating current</b> - standard blocks U<sub>e</sub> = 24 V DC and I<sub>e</sub> = 5 mA Failure rate &lt; 10<sup>-8</sup>  <b>UL508</b>  Alternating Current 50/60Hz - <b>A600</b> Continuous Current - 10 amps Rated Voltage - 600Vac</div><div><b>Direct current</b> DC13 - Q 600 U<sub>e</sub> = 125 V, I<sub>e</sub> = 0.55 A U<sub>e</sub> = 250 V, I<sub>e</sub> = 0.27 A U<sub>e</sub> = 400 V, I<sub>e</sub> = 0.15 A U<sub>e</sub> = 500 V, I<sub>e</sub> = 0.13 A U<sub>e</sub> = 600 V, I<sub>e</sub> = 0.1 A  - gold plated contacts U<sub>e</sub> = 5 V DC and I<sub>e</sub> = 1 mA Failure rate &lt; 10<sup>-8</sup>  <b>Direct Current - Q600</b> Continuous Current - 2.5 amps Rated Voltage - 600Vdc</div></div> <table><tr><th></th><th>Max. Amps</th><th>Max. Amps</th><th></th><th>Max. Amps</th><th>Max. Amps</th></tr><tr><th>Voltage</th><th>Make</th><th>Break</th><th>Voltage</th><th>Make</th><th>Break</th></tr><tr><td>72</td><td>60</td><td>10</td><td>24</td><td>2.5</td><td>2.5</td></tr><tr><td>120</td><td>60</td><td>6.0</td><td>125</td><td>0.55</td><td>0.55</td></tr><tr><td>240</td><td>30</td><td>3.0</td><td>250</td><td>0.27</td><td>0.27</td></tr><tr><td>480</td><td>15</td><td>1.5</td><td>301-600</td><td>0.10</td><td>0.10</td></tr><tr><td>600</td><td>12</td><td>1.2</td><td></td><td></td><td></td></tr></table>			Max. Amps	Max. Amps		Max. Amps	Max. Amps	Voltage	Make	Break	Voltage	Make	Break	72	60	10	24	2.5	2.5	120	60	6.0	125	0.55	0.55	240	30	3.0	250	0.27	0.27	480	15	1.5	301-600	0.10	0.10	600	12	1.2				IEC 60947-5-1
	Max. Amps	Max. Amps		Max. Amps	Max. Amps																																								
Voltage	Make	Break	Voltage	Make	Break																																								
72	60	10	24	2.5	2.5																																								
120	60	6.0	125	0.55	0.55																																								
240	30	3.0	250	0.27	0.27																																								
480	15	1.5	301-600	0.10	0.10																																								
600	12	1.2																																											
▶ Electrical operating life	<b>1 million cycles for:</b> - AC15 - B 300 U <sub>e</sub> = 120 V, I <sub>e</sub> = 3 A U <sub>e</sub> = 240 V, I <sub>e</sub> = 1.5 A - DC13 - R 300 U <sub>e</sub> = 125 V, I <sub>e</sub> = 0.22 A U <sub>e</sub> = 250 V, I <sub>e</sub> = 0.1 A																																												
▶ Applicable wire sizes	Rigid or flexible wire without ferrule: 0.5 mm <sup>2</sup> to 2 x 2.5 mm <sup>2</sup> Rigid or flexible wire with ferrule: 0.5 mm <sup>2</sup> to 2 x 1.5 mm <sup>2</sup>																																												

# Technical Specifications

## ▶ CONTACT BLOCKS

Faston connection	Data		Standards			
▶ Rated insulation voltage	320 V AC 300 V AC		IEC/EN60947-1 UL 508			
▶ NC contacts	Positive opening		IEC/EN 60947-5-1			
▶ Rated impulse withstanding voltage Uimp Pollution degree	6 kV 3					
▶ Conventional thermal current in free air conditions	AC 15: 10 A DC 13: 2.5 A		IEC 60947-5-1			
▶ Electrical ratings	<b>Alternating current</b> AC15 - A 300 Ue = 120 V, Ie = 6 A Ue = 240 V, Ie = 3 A  <b>Minimum current of use</b> Ue = 24 V DC and Ie = 5 mA Failure rate < 10 <sup>-8</sup>  <b>UL508</b>  Alternating Current 50/60Hz - <b>A300</b> Continuous Current - 10 amps Rated Voltage - 300Vac		<b>Direct current</b> DC13 - Q 300 Ue = 125 V, Ie = 0.55 A Ue = 250 V, Ie = 0.27 A  IEC 60947-5-1  Direct Current - <b>Q300</b> Continuous Current - 2.5 amps Rated Voltage - 300Vdc			
	Voltage	Max. Amps Make	Max. Amps Break	Voltage	Max. Amps Make	Max. Amps Break
	72	60	10	24	2.5	2.5
	120	60	6.0	125	0.55	0.55
	240	30	3.0	250	0.27	0.27
▶ Electrical operating life	<b>1 million cycles for:</b> - AC15 - B 300 Ue = 120 V, Ie = 3 A Ue = 240 V, Ie = 1.5 A		- DC13 - R 300 Ue = 125 V, Ie = 0.22 A Ue = 250 V, Ie = 0.1 A			
▶ Faston size	6.35 mm (0.25") or 2 x 2.8 mm (0.110")					

# Technical Specifications

## ► CONTACT BLOCKS

Pin-style connection (for PCB)	Data		Standards
► Rated insulation voltage	250 V AC 250 V AC		IEC/EN60947-1 UL 508
► NC contacts	Positive opening		IEC/EN 60947-5-1
► Rated impulse withstanding voltage Uimp Pollution degree	4 kV 3		
► Conventional thermal current in free air conditions	AC 15: 5 A DC 13: 1 A		IEC 60947-5-1
► Electrical ratings	<b>Alternating current</b> AC 15 - B 300 Ue = 120 V, Ie = 3 A Ue = 240 V, Ie = 1.5 A	<b>Direct current</b> DC13 - R 300 Ue = 125 V, Ie = 0.22 A Ue = 250 V, Ie = 0.1 A	IEC 60947-5-1 IEC 60947-5-4
	<b>Minimum current of use</b> - standard blocks Ue = 24 V DC and Ie = 5 mA Failure rate < 10 <sup>-8</sup>		- golden contacts Ue = 5 V DC and Ie = 1 mA Failure rate < 10 <sup>-8</sup>
	<b>UL508</b>  Alternating Current 50/60Hz - <b>B300</b> Continuous Current - 5 amps Rated Voltage - 300Vac		Direct Current - <b>R300</b> Continuous Current - 1 amp Rated Voltage - 300Vdc
	Max. Amps Make	Max. Amps Break	Max. Amps Make
	Voltage	Voltage	Voltage
	72 120 240	30 3.0 1.5	24 0.22 0.11
► Electrical operating life	<b>1 million cycles for:</b> - AC15 - B 300 Ue = 120 V, Ie = 3 A Ue = 240 V, Ie = 1.5 A		- DC13 - R 300 Ue = 125 V, Ie = 0.22 A Ue = 250 V, Ie = 0.1 A
► Pin diameter	ø 1 mm		



## Technical Specifications

### ► LED BLOCKS FOR ILLUMINATED HEADS

Characteristics	Data	Standards
► Rated insulation voltage	300 V	IEC/EN 60947-5-1
► Rated impulse voltage U <sub>imp</sub> Pollution degree	4 kV (with filter block see p. 70) 3	IEC/EN 60947-1
► Operating voltage	12 to 24 V AC/DC 48 V AC/DC (for LED block) 130 V AC 230 V AC	
► Frequency	50 or 60 Hz	
► Lifetime at rated supply voltage	Red and yellow: 100 000 hours at 25 °C Other colors: 50 000 hours at 25 °C	
► Consumption of LED blocks	Voltage: - 24 V: 25 mA ± 20% - 48 V: 15 mA ± 5% - 130 V: 20 mA ± 10% - 230 V: 16 mA ± 30%	

### ► ONE PIECE PILOT LIGHT BA9S

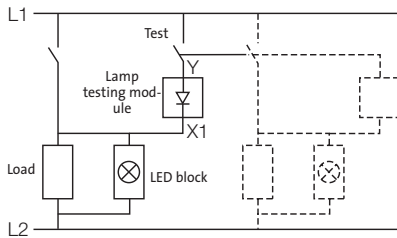
Characteristics	Data	
► Rated insulation voltage	400 V	IEC 60947-5-1
► Rated impulse withstand voltage U <sub>imp</sub>	4 kV	IEC/EN 60947-1
► Bulb rating	400 V max. - 2.6 W max. 240 V max. - 2.6 W max.	IEC 60947-5-1 UL 508

# Technical Specifications

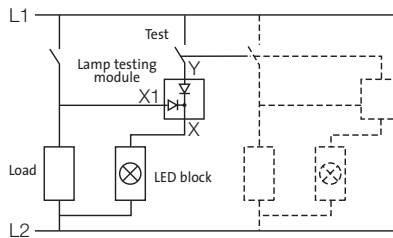
## ► DIAGRAMS

### PUSH-TO-TEST LED PILOT LIGHT DIAGRAMS

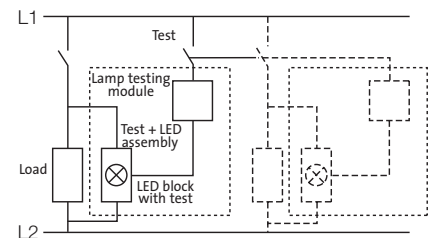
Lamp-testing module with  
1 diode (33ET) for direct  
supply 24 V and 48 V



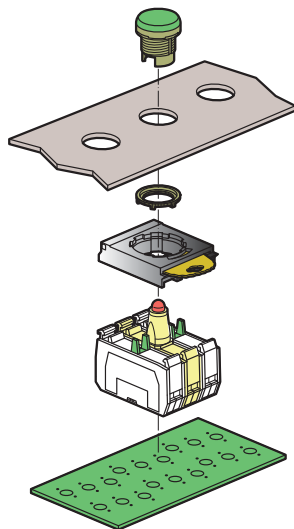
Lamp-testing module with  
2 diodes (33ETT) for direct  
supply 24 V and 48 V



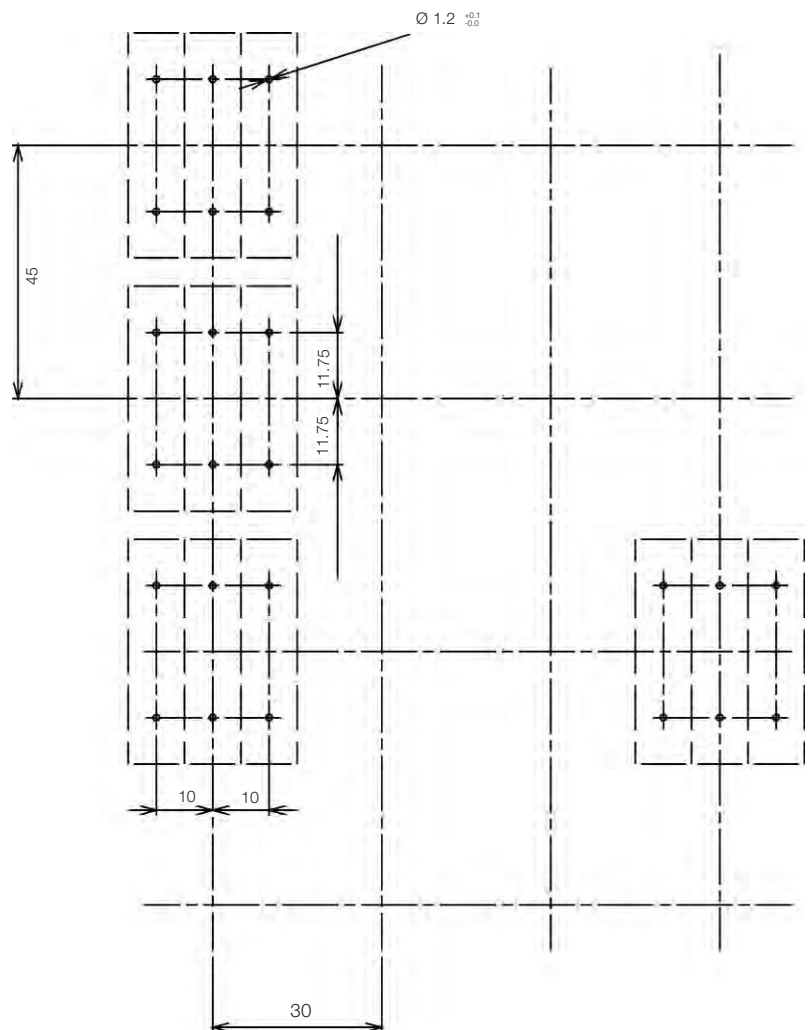
Lamp-testing assembly  
for direct supply 130 V and 240 V



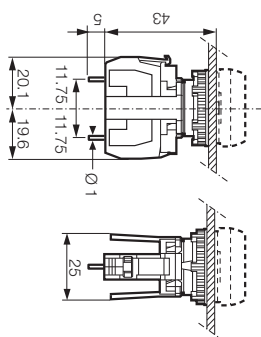
### PRINTED CIRCUIT BOARD MOUNTING



### PCB BOARD DRILL PLAN



### PCB TERMINAL - SINGLE CLIP



### PCB TERMINAL - 3 POSITION CLIP

