### BACO

#### ► LEGEND PLATES FOR LBX ENCLOSURES

INDIVIDUAL LEGEND PLATES (27.4mm diameter hole)					Part Number
	Plastic - Rectangular s	hape			
	WITHOUT ENGRAVING Red Black Yellow White Blue Alu	i			LWB11 LWB13 LWB14 LWB15 LWB16 LWB19
LWB13					
START	WITH TEXT (see p. 80 Code to be added at the For custom text or syrtheta Red - white engravitheta Black - white engravitheta Yellow - black engravitheta Blue - white engravitheta Alu - black engravitheta	to 83) <b>FOR HORIZ</b> he end of the part nbol please conta ing ving aving iving iving ing	ontal Mount t number. ct us.	ING	LWBH11 LWBH13 LWBH14 LWBH15 LWBH15 LWBH16 LWBH16 LWBH19
LWB19H301					
STOP	WITH TEXT (see p. 80 Code to be added at the For custom text or syr Red - white engravi Black - white engravi Yellow - black engra White - black engravi Alue black engravi	to 83) <b>FOR VERTIC</b> he end of the part nbol please conta ing ving aving iving	α <b>ι Μουητιης</b> t number. ct us.		LWBV11 LWBV13 LWBV14 LWBV15 LWBV16 LWBV16
LWB11V302	Alu - black engravir	ıg			
MULTI HOLE LEGEND PLATES					
Single Piece Multi-Hole Legend Plates Are Available					
CONTACT US FOR DETAILS.	UP DOWN OFF	OPEN CLOSED	OPEN CLOSED	OPEN CLOSED	OPEN CLOSED
STOP	ON	LEFT	LEFT CENTER	RIGHT CENTER	RIGHT

ON

### ► GENERAL

aracteristics	Data	Standards
<ul> <li>Storage temperature</li> </ul>	- 40 °C to + 70 °C	
<ul> <li>Operating temperature</li> </ul>	- 25 °C to + 70 °C	
<ul> <li>Climatic resistance</li> </ul>	Constant humid heat Cyclic damp heat Resistance to sea air	IEC 60068-2-3 IEC 60068-2-30 IEC 60068-2-52
<ul> <li>Degree of protection</li> </ul>	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, 28, 35, 4, 4X, 12, and 13 for heads and control stations	IEC 60529 NEMA standard
<ul> <li>Protection against mechanical impacts</li> </ul>	IK o5 illuminated and non-illuminated heads IK o7 empty control station	IEC 62262
<ul> <li>Electrical insulation</li> </ul>	Class II - heads and control station	IEC 60947-5-1
<ul> <li>Terminal marking</li> </ul>		IEC 60947-1
<ul> <li>Tightening torques</li> </ul>	Locking ring: recommended 3 N.m terminals: max. 1.2 N.m	
<ul> <li>Approvals</li> </ul>	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
<ul> <li>Vibrations</li> </ul>	withstand vibration Fc test: 2 to 25 Hz, 1.6 mm; 25-100 Hz, 4 g	IEC 60068-2-6

### HEADS

Characteristics	Data	Standards					
Mechanical endurance	Spring return: c 000 000						
- Meenamear endurance	Push-push- roo ooo						
	Selector switches, 200,000						
	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: 3	37					
	Push-turn mushroom head EN 418 + NO + NC:	60					
<ul> <li>Activation force in Nm</li> </ul>	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.

## CONTACT BLOCKS

w and plug-in connection characteristics	Data				Standa	rds
Rated insulation voltage	690 V AC 600 V AC				IEC/EN UL 508	60947-1
► NC contacts	Positive op	pening			IEC/EN	60947-5-1
<ul> <li>Rated impulse voltage Uimp</li> </ul>	6kV					
Pollution degree	3					
<ul> <li>Conventional thermal current in free air conditions</li> </ul>	AC15: 10 A DC13: 2.5	A			IEC 609	947-5-1
<ul> <li>Electrical ratings</li> </ul>	Alternatin AC15 - A 6 Ue = 120 V Ue = 240 V Ue = 380 V Ue = 480 V Ue = 500 V Ue = 600	ng current oo /, le = 6 A V, le = 3 A V, le = 1.9 A V, le = 1.5 A V, le = 1.4 A V, le = 1.2 A	<b>Direct cu</b> DC13 - Q Ue = 125 V Ue = 250 Ue = 400 Ue = 500 Ue = 600	rrent 600 V, le = 0.55 A V, le = 0.27 A V, le = 0.15 A V, le = 0.13 A V, le = 0.1 A	IEC 609	947-5-1
	<b>Minimum</b> - standard Ue = 24 V Failure rat	operating cu l blocks DC and le = <u>s</u> ce < 10 <sup>-8</sup>	rrent - gold pla 5 mA Ue = 5 V Failure ra	ted contacts DC and le = 1 mA te < 10 <sup>-8</sup>	A	
	UL508					
	Alternating Continuou Rated Volta	g Current 50/6 s Current - 10 age - 600Vac	60Hz - <b>A600</b> amps	Direct Curr Continuous Rated Volta	ent - <b>Q600</b> 5 Current - 2.5 1ge - 600Vdc	amps
	Voltage 72 120 240 480 600	Max. Amps Make 60 60 30 15 12	Max. Amps Break 10 6.0 3.0 1.5 1.2	Voltage 24 125 250 301-600	Max. Amps Make 2.5 0.55 0.27 0.10	Max. Amp Break 2.5 0.55 0.27 0.10
<ul> <li>Electrical operating life</li> </ul>	<b>1 million c</b> - AC15 - B Ue = 120 V Ue = 240 V	<b>cycles for:</b> 300 /, le = 3 A V, le = 1.5 A	- DC13 - R Ue = 125 \ Ue = 250	300 V, le = 0.22 A V, le = 0.1 A		
Applicable wire sizes	Rigid or flo Rigid or flo	exible wire w exible wire w	vithout ferrule: 0.5 vith ferrule: 0.5 mr	5 mm <sup>2</sup> to 2 x 2.5 m <sup>2</sup> to 2 x 1.5 mn	mm <sup>2</sup> 1 <sup>2</sup>	

### ► CONTACT BLOCKS

ton connection	Data				Standa	rds
Rated insulation voltage	320 V AC				IEC/EN	60947-1
A Rated institution voltage	300 V AC				UL 508	005171
► NC contacts	Positive c	pening			IEC/EN	60947-5-1
Rated impulse withstanding voltage Uimp	6 kV					
Pollution degree	3					
<ul> <li>Conventional thermal current in free air conditions</li> </ul>	AC 15: 10 DC 13: 2.5	A 5 A			IEC 609	947-5-1
<ul> <li>Electrical ratings</li> </ul>	Alternati	ng current	Direct cur	rent	IEC 609	947-5-1
	AC15 - A 3	00	DC13 - Q 3	00		
	Ue = 120	V, le = 6 A	Ue = 125 V	le = 0.55 A		
	Ue = 240	V, le = 3 A	Ue = 250 \	/, le = 0.27 A		
	Minimum	current of us	se ,			
	Ue = 24 V	DC and $le = 5$	; mA			
	Failure ra	te < 10 <sup>-8</sup>				
	UL508					
	Alternatin	g Current 50/6	50Hz - <b>A300</b>	Direct Cur	rent - <b>Q300</b>	
	Rated Volt	age - 300Vac	amps	Rated Volt	tage - 300Vdc	amps
		Max. Amps	Max. Amps		Max. Amps	Max. Amps
	Voltage	Make	Break	Voltage	Make	Break
	72	60 60	10	24	2.5	2.5
	240	30	3.0	250	0.55	0.55
<ul> <li>Electrical operating life</li> </ul>	<b>1 million</b> - AC15 - B Ue = 120	<b>cycles for:</b> 300 V, le = 3 A	- DC13 - R : Ue = 125 V	300 le = 0.22 A		
<ul> <li>Faston size</li> </ul>	6.35 mm	(0.25") or 2 x 2	2.8 mm (0.110")	, ic = 0.1 A		

## CONTACT BLOCKS

n-style connection (for PCB)	Data				Standa	ards
<ul> <li>Rated insulation voltage</li> </ul>	250 V AC 250 V AC				IEC/EN UL 508	60947-1
NC contacts	Positive o	opening			IEC/EN	60947-5-1
<ul> <li>Rated impulse withstanding voltage Uimp Pollution degree</li> </ul>	4 kV 3					
<ul> <li>Conventional thermal current in free air conditions</li> </ul>	AC 15: 5 A DC 13: 1 A	A A			IEC 609	947-5-1
<ul> <li>Electrical ratings</li> </ul>	Alternati	ng current	Direct cur	rent	IEC 609	947-5-1
	Ue = 120 Ue = 240	V, le = 3 A V, le = 1.5 A	Ue = 125 V Ue = 250 V	/, le = 0.22 A /, le = 0.1 A	IEC 609	947-5-4
	<b>Minimun</b> - standar Ue = 24 V Failure ra	n <b>current of us</b> d blocks ' DC and le = <u>5</u> te < 10 <sup>-8</sup>	;e - golden c ; mA Ue = 5 V D Failure rat	ontacts )C and le = 1 m e < 10 <sup>-8</sup>	A	
	UL508					
	Alternatir Continuou Rated Volt	ng Current 50/6 us Current - 5 a tage - 300Vac	50Hz - <b>B300</b> mps	Direct Cur Continuo Rated Vol	rrent - <b>R300</b> us Current - 1 a tage - 300Vdc	mp
	Voltage 72 120 240	Max. Amps Make 30 30 15	Max. Amps Break 5.0 3.0 1.5	Voltage 24 125 250	Max. Amps Make 1.0 0.22 0.11	Max. Amps Break 1.0 0.22 0.11
<ul> <li>Electrical operating life</li> </ul>	<b>1 million</b> - AC15 - B Ue = 120 Ue = 240	<b>cycles for:</b> 300 V, le = 3 A V, le = 1.5 A	- DC13 - R Ue = 125 V Ue = 250 V	300 ; le = 0.22 A /, le = 0.1 A		
► Pin diameter	ø 1 mm					

### ► LED BLOCKS FOR ILLUMINATED HEADS

Characteristics	Data	Standards
Rated insulation voltage	300 V	IEC/EN 60947-5-1
<ul> <li>Rated impulse voltage Uimp Pollution degree</li> </ul>	4 kV (with filter block see p. 70) 3	IEC/EN 60947-1
<ul> <li>Operating voltage</li> </ul>	12 to 24 V AC/DC 48 V AC/DC (for LED block) 130 V AC 230 V AC	
► Frequency	50 or 60 Hz	
<ul> <li>Lifetime at rated supply voltage</li> </ul>	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	
<ul> <li>Rated insulation voltage</li> </ul>	400 V	IEC 60947-5-1
<ul> <li>Rated impulse withstand voltage Uimp</li> </ul>	4 kV	IEC/EN 60947-1
<ul> <li>Bulb rating</li> </ul>	400 V max 2.6 W max. 240 V max 2.6 W max.	IEC 60947-5-1 UL 508

#### DIAGRAMS

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



#### PRINTED CIRCUIT BOARD MOUNTING



PCB TERMINAL - SINGLE CLIP

PCB TERMINAL - 3 POSITION CLIP





#### PCB BOARD DRILL PLAN

