



LED Indicators

## Flat LED display

Series P

## Series P

## Technical features

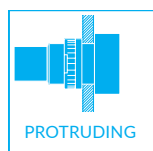
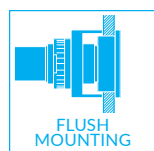
Body material: **Polycarbonate (PC) V0/UL 94**  
 Body colour: **Black**  
 Protection degree: **IP54**  
 Working temperature: **-20°C +60°C**  
 Operating life at AT 25°C: **> 100.000 h**  
**Not replaceable LEDs**



Available with integrated Lamp Test circuit (LT), to test all signals at once.



Customer can choose the LED color and the text or symbols inside the diffuser.



B type solution with low-profile Flush Mounting, to limit the external dimensions and improve the design of the panel.

Customs tariff: **85389091**

**DOMO reserves the right to change, amend, modify, suspend, continue or terminate all or any part of the Product range either in an individual case or in general, at any time without notice.**

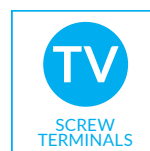
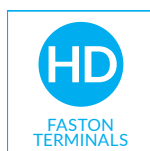
### Supply voltage +/- 10%

Power	Consumption	Current
12 Vac/dc	15-20mA	AC/DC
24 Vac/dc	15-20mA	AC/DC
48 Vac/dc	15-20mA	AC/DC
130 = 110-130 Vac/dc	15-20mA	AC/DC
240 Vac	15mA	Alternating Current
220 Vdc	9mA	Direct Current

Other power supplies on request



Integrated Rectifier Bridge to work in Alternating Current (AC) or Direct Current (DC), automatically.



Easy to connect thanks to the Faston terminals 2.8mm x 0.8mm, Screw terminals or Flying Leads.



Available with Inbuilt Diode (PD) to avoid reverse feeding and Tropicalization treatment.

Compliance:

**Directive 2006/95/EC Low Voltage**

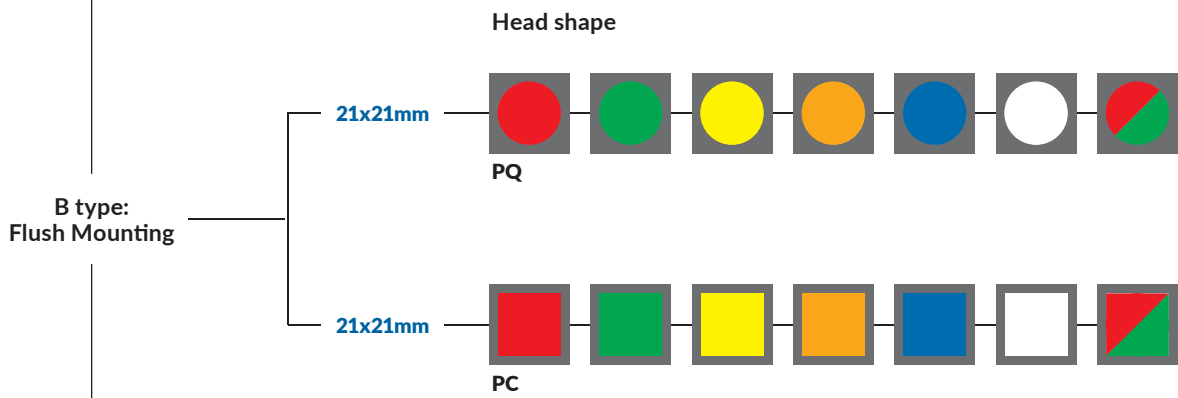
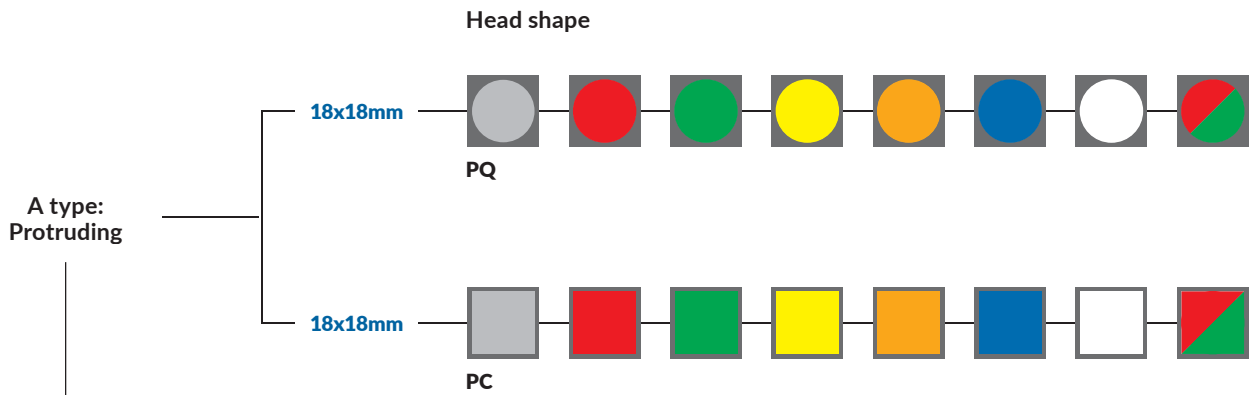
**Directive 2004/108/EC Electromagnetic Compatibility**

**Directive 2011/65/EC RhOS**

**Directive 2006/42/EC Machinery**

Conformity to standards:

**EN 60947.5.1 / EN 60073 / EN 60529 / EN 60068-2-6 / EN 60204.1 / EN ISO 7731 / EN 981 / IEC 536**



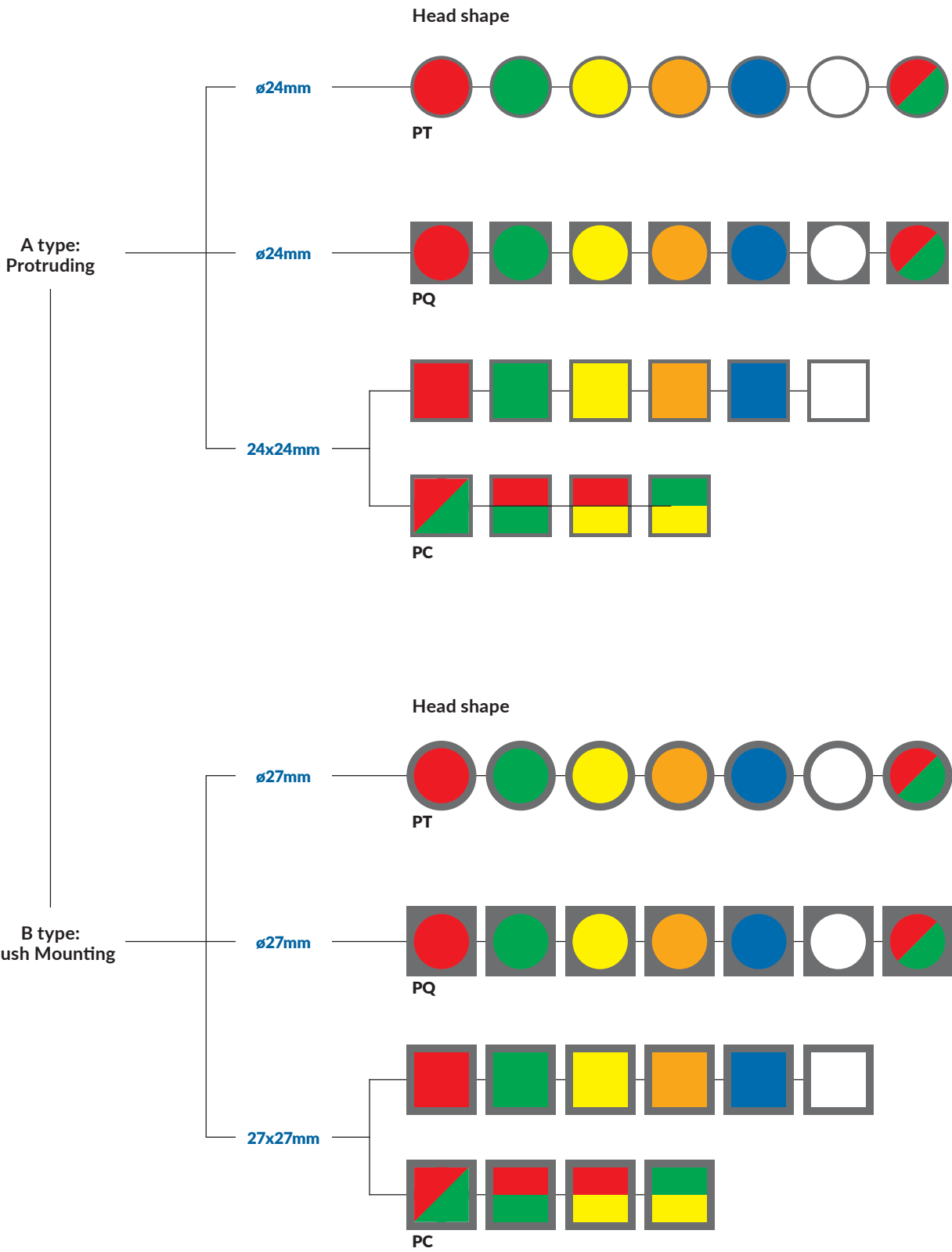
16/18

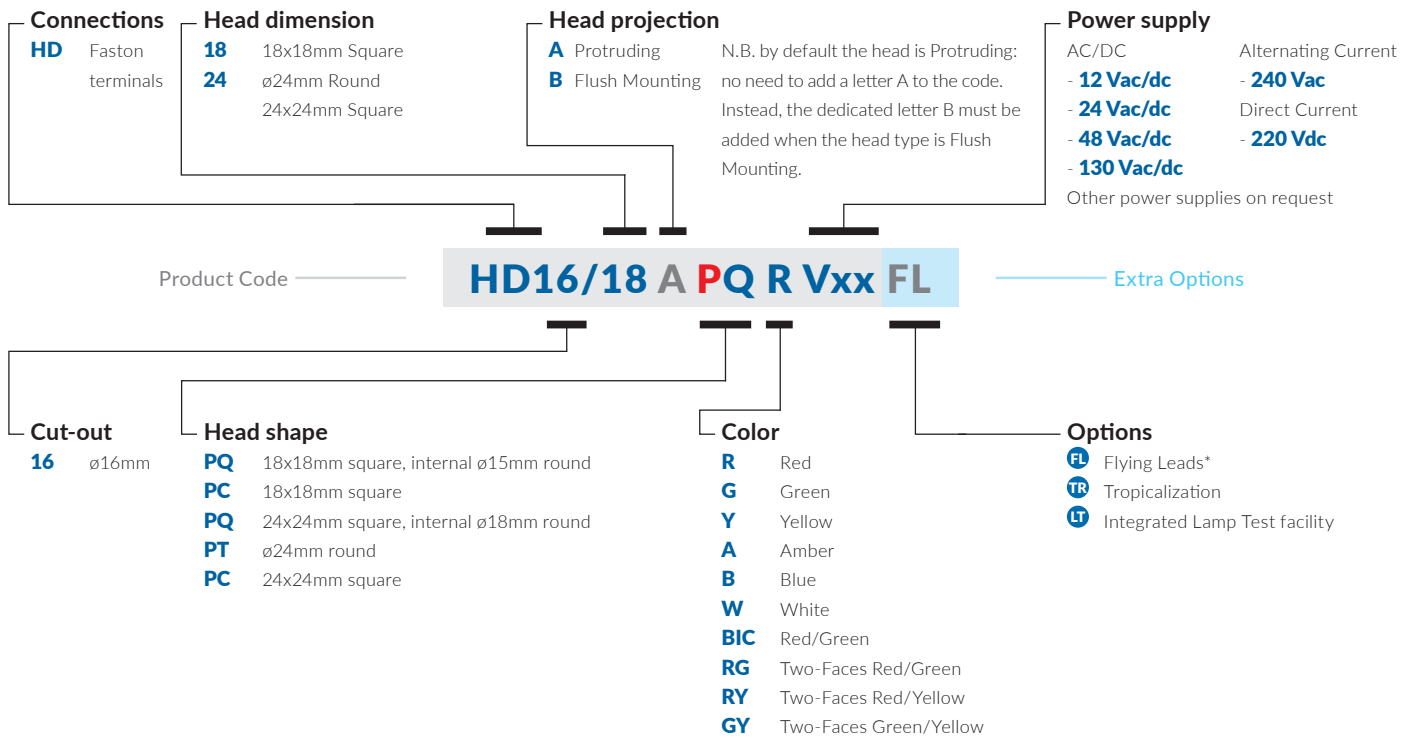


16/24

Hole Size  
 $\varnothing 16\text{mm}$

Connections  
FASTON terminals  
FLYING LEADS





Series P -  $\varnothing 16\text{mm}$ 

## Product range

**PQ A type**  
Protruding  
Head 18x18mm  
Cut-out  $\varnothing 16\text{mm}$   
Weight 13g



**PQ B type**  
Flush Mounting  
Head 21x21mm  
Cut-out 18x18mm  
Weight 16g



**PC A type**  
Protruding  
Head 18x18mm  
Cut-out  $\varnothing 16\text{mm}$   
Weight 13g



**PC B type**  
Flush Mounting  
Head 21x21mm  
Cut-out 18x18mm  
Weight 16g



## Standard type



● Red	HD16/18 PQ R Vxx	HD16/18B PQ R Vxx	-	-
● Green	HD16/18 PQ G Vxx	HD16/18B PQ G Vxx	-	-
● Yellow	HD16/18 PQ Y Vxx	HD16/18B PQ Y Vxx	-	-
● Amber	HD16/18 PQ A Vxx	HD16/18B PQ A Vxx	-	-
● Blue	HD16/18 PQ B Vxx	HD16/18B PQ B Vxx	-	-
○ White	HD16/18 PQ W Vxx	HD16/18B PQ W Vxx	-	-
	FL TR LT	FL TR LT		



● Red	-	-	HD16/18 PC R Vxx	HD16/18B PC R Vxx
● Green	-	-	HD16/18 PC G Vxx	HD16/18B PC G Vxx
● Yellow	-	-	HD16/18 PC Y Vxx	HD16/18B PC Y Vxx
● Amber	-	-	HD16/18 PC A Vxx	HD16/18B PC A Vxx
● Blue	-	-	HD16/18 PC B Vxx	HD16/18B PC B Vxx
○ White	-	-	HD16/18 PC W Vxx	HD16/18B PC W Vxx
			FL TR LT	FL TR LT

## Bicolor LED, white lens



● Red/Green	HD16/18 PQ BIC Vxx	HD16/18B PQ BIC Vxx	-	-
	FL TR	FL TR		

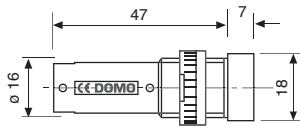


● Red/Green	-	-	HD16/18 PC BIC Vxx	HD16/18B PC BIC Vxx
			FL TR	FL TR



### HD16/18 PQ - HD16/18 PC

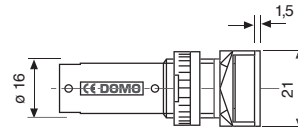
Dimensions mm 1:2



**A type**  
Protruding

board thickness 10 mm  
clamping: threaded nut

Dimensions mm 1:2

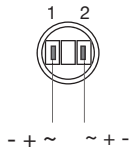


**B type**  
Flush  
Mounting

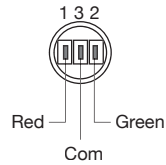
board thickness 1 mm  
clamping: threaded nut

### Faston terminals Tabs 2,8 x 0,8mm

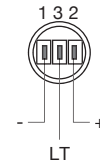
Monocolor



Bicolor



Monocolor + Lamp Test (LT)



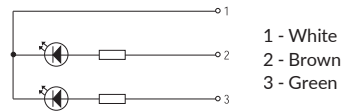
### Flying Leads

Monocolor



1 - White  
2 - Brown

Bicolor



1 - White  
2 - Brown  
3 - Green

Series P -  $\varnothing 16\text{mm}$ 

## Product range

**PT A type**  
Protruding  
Head  $\varnothing 24\text{mm}$   
Cut-out  $\varnothing 16\text{mm}$   
Weight 13g



**PT B type**  
Flush Mounting  
Head  $\varnothing 27\text{mm}$   
Cut-out  $\varnothing 24\text{mm}$   
Weight 16g



**PQ A type**  
Protruding  
Head  $24 \times 24\text{mm}$   
Cut-out  $\varnothing 16\text{mm}$   
Weight 13g



**PQ B type**  
Flush Mounting  
Head  $27 \times 27\text{mm}$   
Cut-out  $24 \times 24\text{mm}$   
Weight 16g



## Standard type



● Red	HD16/24 PT R Vxx	HD16/24B PT R Vxx	-	-
● Green	HD16/24 PT G Vxx	HD16/24B PT G Vxx	-	-
● Yellow	HD16/24 PT Y Vxx	HD16/24B PT Y Vxx	-	-
● Amber	HD16/24 PT A Vxx	HD16/24B PT A Vxx	-	-
● Blue	HD16/24 PT B Vxx	HD16/24B PT B Vxx	-	-
○ White	HD16/24 PT W Vxx	HD16/24B PT W Vxx	-	-
	FL TR LT	FL TR LT		



● Red	-	-	HD16/24 PQ R Vxx	HD16/24B PQ R Vxx
● Green	-	-	HD16/24 PQ G Vxx	HD16/24B PQ G Vxx
● Yellow	-	-	HD16/24 PQ Y Vxx	HD16/24B PQ Y Vxx
● Amber	-	-	HD16/24 PQ A Vxx	HD16/24B PQ A Vxx
● Blue	-	-	HD16/24 PQ B Vxx	HD16/24B PQ B Vxx
○ White	-	-	HD16/24 PQ W Vxx	HD16/24B PQ W Vxx
			FL TR LT	FL TR LT

## Bicolor LED, white lens



● Red/Green	HD16/24 PT BIC Vxx	HD16/24B PT BIC Vxx	-	-
	FL TR	FL TR		



● Red/Green	-	-	HD16/24 PQ BIC Vxx	HD16/24B PQ BIC Vxx
			FL TR	FL TR





# Series P - ø16mm

## Product range

**PC A type**  
 Protruding  
 Head 24x24mm  
 Cut-out ø16mm  
 Weight 14g



**PC B type**  
 Flush Mounting  
 Head 27x27mm  
 Cut-out 24x24mm  
 Weight 17g



### Standard type



● Red	HD16/24 PC R Vxx	HD16/24B PC R Vxx
● Green	HD16/24 PC G Vxx	HD16/24B PC G Vxx
● Yellow	HD16/24 PC Y Vxx	HD16/24B PC Y Vxx
● Amber	HD16/24 PC A Vxx	HD16/24B PC A Vxx
● Blue	HD16/24 PC B Vxx	HD16/24B PC B Vxx
○ White	HD16/24 PC W Vxx	HD16/24B PC W Vxx
	FL TR LT	FL TR LT

### Bicolor LED, white lens



● Red/Green	HD16/24 PC BIC Vxx	HD16/24B PC BIC Vxx
	FL TR	FL TR

### Two-Faces



a Red b Green	HD16/24 PC RG Vxx	HD16/24B PC RG Vxx
	FL TR no 240 Vac	FL TR no 240 Vac



a Red b Yellow	HD16/24 PC RY Vxx	HD16/24B PC RY Vxx
	FL TR no 240 Vac	FL TR no 240 Vac



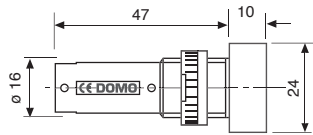
a Green b Yellow	HD16/24 PC GY Vxx	HD16/24B PC GY Vxx
	FL TR no 240 Vac	FL TR no 240 Vac

# Series P - $\phi 16\text{mm}$

# Dimensions and wiring

## HD16/24 PT - HD16/24 PQ - HD16/24 PC

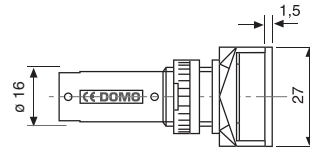
Dimensions mm 1:2



**A type**  
Protruding

board thickness 10 mm  
clamping: threaded nut

Dimensions mm 1:2

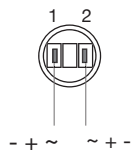


**B type**  
Flush  
Mounting

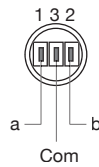
board thickness 1 mm  
clamping: threaded nut

### Faston terminals Tabs 2,8 x 0,8mm

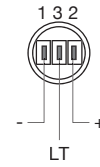
Monocolor



Bicolor and Two-Faces

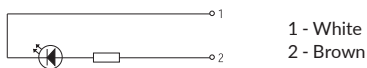


Monocolor + Lamp Test (LT)



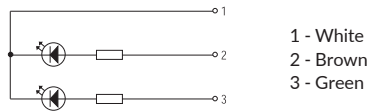
### Flying Leads

Monocolor

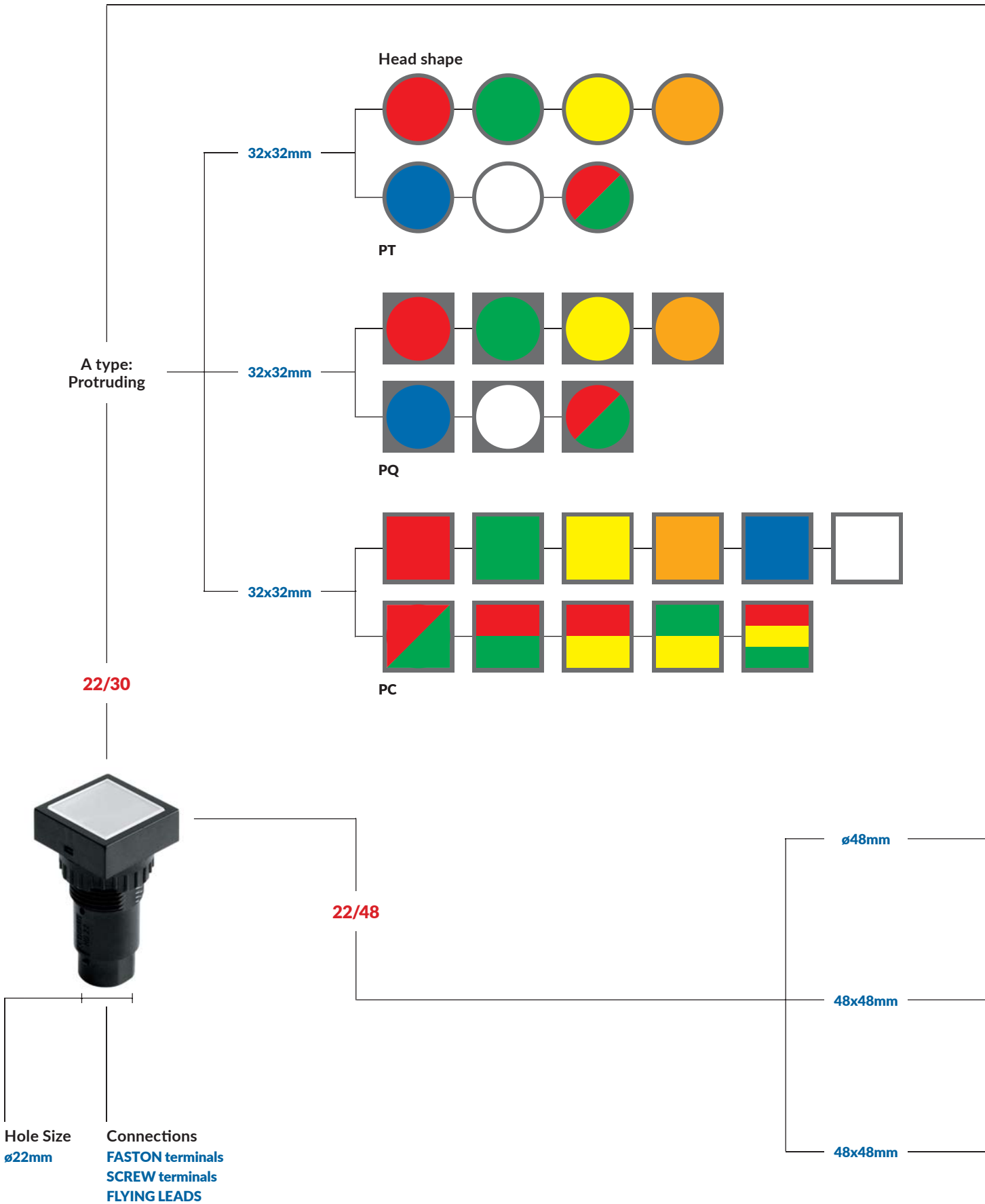


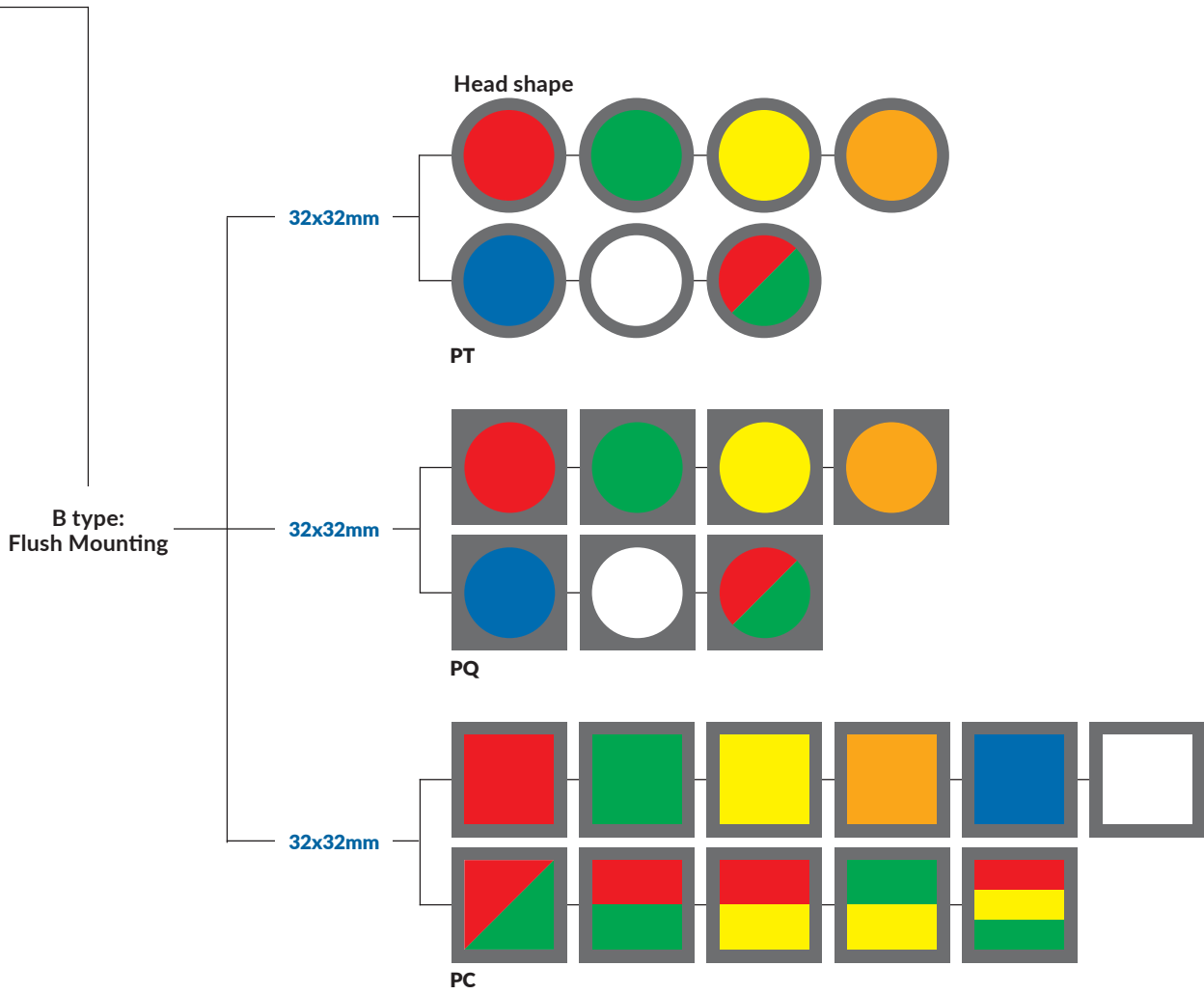
1 - White  
2 - Brown

Bicolor and Two-Faces

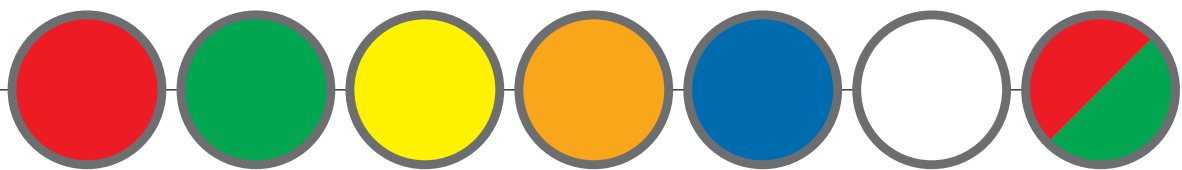


1 - White  
2 - Brown  
3 - Green

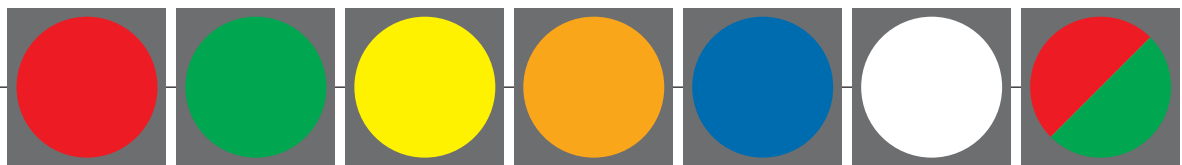




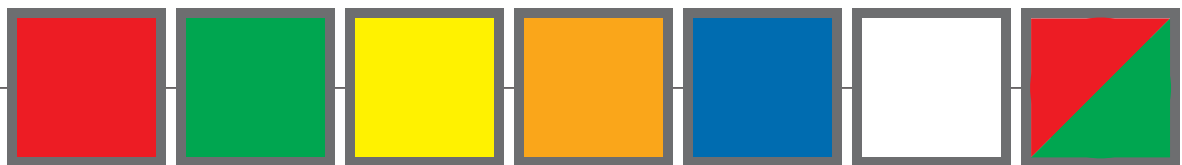
Head shape



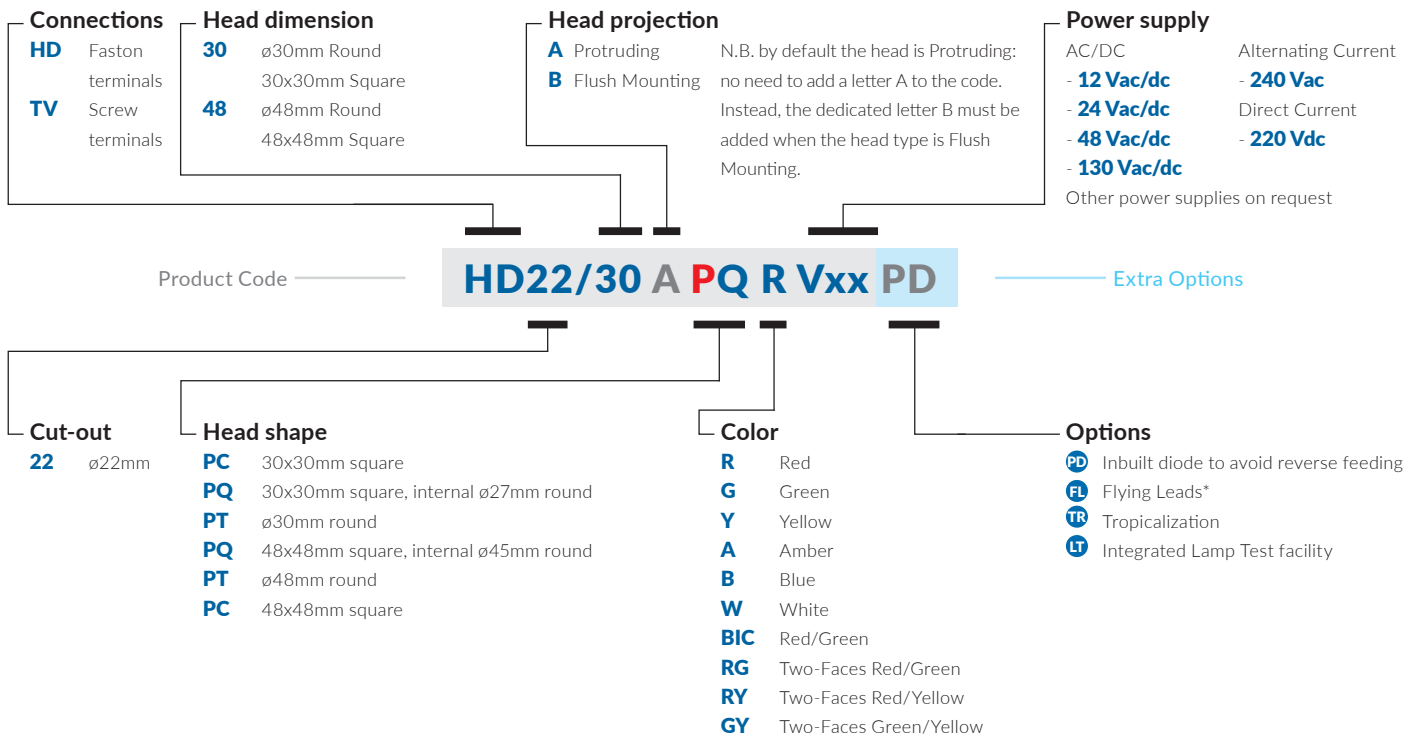
PT



PQ



PC



Series P -  $\varnothing 22\text{mm}$ 

## Product range

**PT A type**  
Protruding  
Head  $\varnothing 30\text{mm}$   
Cut-out  $\varnothing 22\text{mm}$   
Weight 18g



**PT B type**  
Flush Mounting  
Head  $\varnothing 32\text{mm}$   
Cut-out  $\varnothing 30\text{mm}$   
Weight 21g



**PQ A type**  
Protruding  
Head 30x30mm  
Cut-out  $\varnothing 22\text{mm}$   
Weight 19g



**PQ B type**  
Flush Mounting  
Head 32x32mm  
Cut-out 30x30mm  
Weight 22g



## Standard type



● Red	HD22/30 PT R Vxx	HD22/30B PT R Vxx	-	-
● Green	HD22/30 PT G Vxx	HD22/30B PT G Vxx	-	-
● Yellow	HD22/30 PT Y Vxx	HD22/30B PT Y Vxx	-	-
● Amber	HD22/30 PT A Vxx	HD22/30B PT A Vxx	-	-
● Blue	HD22/30 PT B Vxx	HD22/30B PT B Vxx	-	-
○ White	HD22/30 PT W Vxx	HD22/30B PT W Vxx	-	-

PD TR LT

PD TR LT



● Red	-	-	HD22/30 PQ R Vxx	HD22/30B PQ R Vxx
● Green	-	-	HD22/30 PQ G Vxx	HD22/30B PQ G Vxx
● Yellow	-	-	HD22/30 PQ Y Vxx	HD22/30B PQ Y Vxx
● Amber	-	-	HD22/30 PQ A Vxx	HD22/30B PQ A Vxx
● Blue	-	-	HD22/30 PQ B Vxx	HD22/30B PQ B Vxx
○ White	-	-	HD22/30 PQ W Vxx	HD22/30B PQ W Vxx

PD TR LT

PD TR LT

## Bicolor LED, white lens



● Red/Green	HD22/30 PT BIC Vxx	HD22/30B PT BIC Vxx	-	-
-------------	--------------------	---------------------	---	---

PD FL TR LT

PD FL TR LT



● Red/Green	-	-	HD22/30 PQ BIC Vxx	HD22/30B PQ BIC Vxx
-------------	---	---	--------------------	---------------------

PD FL TR LT

PD FL TR LT



# Series P - ø22mm

## Product range

### PC A type

Protruding  
Head 30x30mm  
Cut-out Ø22mm  
Weight 19g



### PC B type

Flush Mounting  
Head 32x32mm  
Cut-out 30x30mm  
Weight 22g



### Standard type



● Red	HD22/30 PC R Vxx	HD22/30B PC R Vxx
● Green	HD22/30 PC G Vxx	HD22/30B PC G Vxx
● Yellow	HD22/30 PC Y Vxx	HD22/30B PC Y Vxx
● Amber	HD22/30 PC A Vxx	HD22/30B PC A Vxx
● Blue	HD22/30 PC B Vxx	HD22/30B PC B Vxx
○ White	HD22/30 PC W Vxx	HD22/30B PC W Vxx

### Bicolor LED, white lens



● Red/Green	HD22/30 PC BIC Vxx	HD22/30B PC BIC Vxx

### Two-Faces



a Red b Green	HD22/30 PC RG Vxx	HD22/30B PC RG Vxx



a Red b Yellow	HD22/30 PC RY Vxx	HD22/30B PC RY Vxx



a Green b Yellow	HD22/30 PC GY Vxx	HD22/30B PC GY Vxx

### Three-Faces



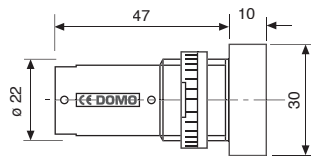
a Red b Yellow c Green	HD22/30 PC RYG Vxx	HD22/30B PC RYG Vxx
	no 240 Vac	no 240 Vac

Series P -  $\varnothing 22\text{mm}$ 

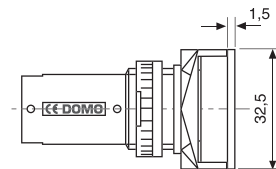
## Dimensions and wiring

## HD22/30 PT - HD22/30 PQ - HD22/30 PC

Dimensions mm 1:2

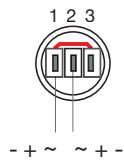
A type  
Protrudingboard thickness 10 mm  
clamping: threaded nut

Dimensions mm 1:2

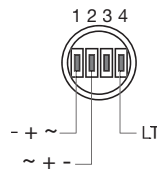
B type  
Flush  
Mountingboard thickness 1 mm  
clamping: threaded nut

## Faston terminals Tabs 2,8 x 0,8mm

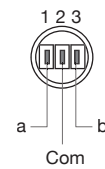
Monocolor



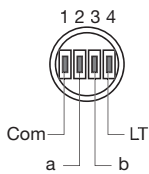
Monocolor + Lamp Test (LT)



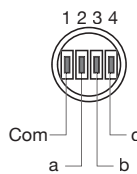
Bicolor and Two-Faces



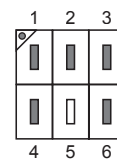
Two-Faces + Lamp Test (LT)



Three-Faces



Three-Faces + Lamp Test (LT)



- 1 - Com
- 2 - Red
- 3 - Yellow
- 4 - Green
- 5
- 6 - LT





**PT A type**  
Protruding  
Head Ø30mm  
Cut-out Ø22mm  
Weight 21g



**PT B type**  
Flush Mounting  
Head Ø32mm  
Cut-out Ø30mm  
Weight 25g



**PQ A type**  
Protruding  
Head 30x30mm  
Cut-out Ø22mm  
Weight 22g



**PQ B type**  
Flush Mounting  
Head 32x32mm  
Cut-out 30x30mm  
Weight 26g



## Standard type



● Red	TV22/30 PT R Vxx	TV22/30B PT R Vxx	-	-
● Green	TV22/30 PT G Vxx	TV22/30B PT G Vxx	-	-
● Yellow	TV22/30 PT Y Vxx	TV22/30B PT Y Vxx	-	-
● Amber	TV22/30 PT A Vxx	TV22/30B PT A Vxx	-	-
● Blue	TV22/30 PT B Vxx	TV22/30B PT B Vxx	-	-
○ White	TV22/30 PT W Vxx	TV22/30B PT W Vxx	-	-
	<b>PD FL TR LT</b>	<b>PD FL TR LT</b>		



● Red	-	-	TV22/30 PQ R Vxx	TV22/30B PQ R Vxx
● Green	-	-	TV22/30 PQ G Vxx	TV22/30B PQ G Vxx
● Yellow	-	-	TV22/30 PQ Y Vxx	TV22/30B PQ Y Vxx
● Amber	-	-	TV22/30 PQ A Vxx	TV22/30B PQ A Vxx
● Blue	-	-	TV22/30 PQ B Vxx	TV22/30B PQ B Vxx
○ White	-	-	TV22/30 PQ W Vxx	TV22/30B PQ W Vxx
			<b>PD FL TR LT</b>	<b>PD FL TR LT</b>

## Bicolor LED, white lens



● Red/Green	TV22/30 PT BIC Vxx	TV22/30B PT BIC Vxx	-	-
	<b>PD FL TR LT</b>	<b>PD FL TR LT</b>		



● Red/Green	-	-	TV22/30 PQ BIC Vxx	TV22/30B PQ BIC Vxx
			<b>PD FL TR LT</b>	<b>PD FL TR LT</b>

Series P -  $\varnothing 22\text{mm}$ 

## Product range

**PC A type**  
Protruding  
Head 30x30mm  
Cut-out  $\varnothing 22\text{mm}$   
Weight 22g



**PC B type**  
Flush Mounting  
Head 32x32mm  
Cut-out 30x30mm  
Weight 26g



## Standard type



● Red	TV22/30 PC R Vxx	TV22/30B PC R Vxx
● Green	TV22/30 PC G Vxx	TV22/30B PC G Vxx
● Yellow	TV22/30 PC Y Vxx	TV22/30B PC Y Vxx
● Amber	TV22/30 PC A Vxx	TV22/30B PC A Vxx
● Blue	TV22/30 PC B Vxx	TV22/30B PC B Vxx
○ White	TV22/30 PC W Vxx	TV22/30B PC W Vxx
	<b>PD FL TR LT</b>	<b>PD FL TR LT</b>

## Bicolor LED, white lens



● Red/Green	TV22/30 PC BIC Vxx	TV22/30B PC BIC Vxx
	<b>PD FL TR LT</b>	<b>PD FL TR LT</b>

## Two-Faces



a Red b Green	TV22/30 PC RG Vxx	TV22/30B PC RG Vxx
	<b>PD FL TR LT</b>	<b>PD FL TR LT</b>



a Red b Yellow	TV22/30 PC RY Vxx	TV22/30B PC RY Vxx
	<b>PD FL TR LT</b>	<b>PD FL TR LT</b>



a Green b Yellow	TV22/30 PC GY Vxx	TV22/30B PC GY Vxx
	<b>PD FL TR LT</b>	<b>PD FL TR LT</b>

## Three-Faces

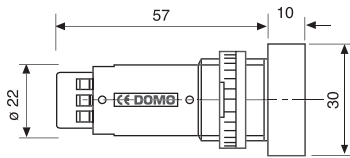


a Red b Yellow c Green	TV22/30 PC RYG Vxx	TV22/30B PC RYG Vxx
	<b>PD FL TR LT</b> no 240 Vac	<b>PD FL TR LT</b> no 240 Vac



### TV22/30 PT - TV22/30 PQ - TV22/30 PC

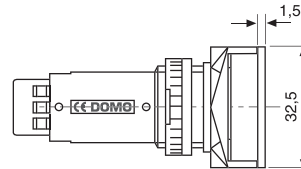
Dimensions mm 1:2



**A type**  
Protruding

board thickness 10 mm  
clamping: threaded nut

Dimensions mm 1:2

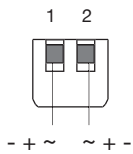


**B type**  
Flush  
Mounting

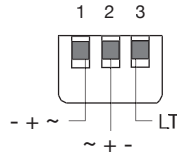
board thickness 1 mm  
clamping: threaded nut

### Screw terminal 14 AWG - 2,5mmq

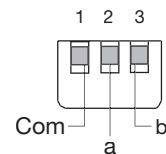
Monocolor



Monocolor + Lamp Test (LT)

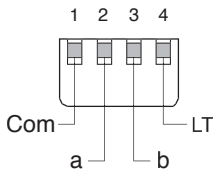


Bicolor and Two-Faces

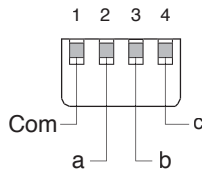


### Screw terminal 16 AWG - 0,75 + 1,0mmq

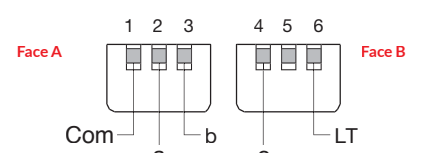
Bicolor + (LT) and Two-Faces + (LT)



Three-Faces



Three-Faces + Lamp Test (LT)

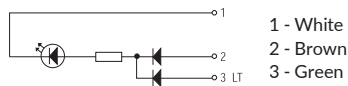


### Flying Leads

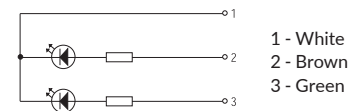
Monocolor



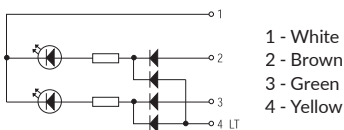
Monocolor + Lamp Test (LT)



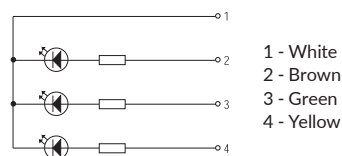
Bicolor and Two-Faces



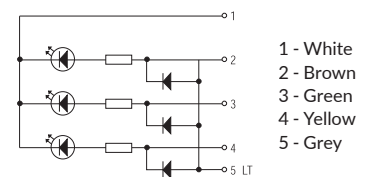
Two-Faces + Lamp Test (LT)



Three-Faces



Three-Faces + Lamp Test (LT)



Series P -  $\varnothing$ 22mm

## Product range

**PT**  
Protruding  
Head  $\varnothing$ 48mm  
Cut-out  $\varnothing$ 22mm  
Weight 31g



**PQ**  
Protruding  
Head 48x48mm  
Cut-out  $\varnothing$ 22mm  
Weight 33g



## Standard type



● Red	TV22/48 PT R Vxx	-
● Green	TV22/48 PT G Vxx	-
● Yellow	TV22/48 PT Y Vxx	-
● Amber	TV22/48 PT A Vxx	-
● Blue	TV22/48 PT B Vxx	-
○ White	TV22/48 PT W Vxx	-
<span>PD</span> <span>FL</span> <span>TR</span> <span>LT</span> No 12V		



● Red	-	TV22/48 PQ R Vxx
● Green	-	TV22/48 PQ G Vxx
● Yellow	-	TV22/48 PQ Y Vxx
● Amber	-	TV22/48 PQ A Vxx
● Blue	-	TV22/48 PQ B Vxx
○ White	-	TV22/48 PQ W Vxx
<span>PD</span> <span>FL</span> <span>TR</span> <span>LT</span> No 12V		

## Bicolor LED, white lens



● Red/Green	TV22/48 PT BIC Vxx	-
<span>PD</span> <span>FL</span> <span>TR</span> <span>LT</span> No 12V		



● Red/Green	-	TV22/48 PQ BIC Vxx
<span>PD</span> <span>FL</span> <span>TR</span> <span>LT</span> No 12V		



# Series P - ø22mm

**PC**  
Protruding  
Head 48x48mm  
Cut-out ø22mm  
Weight 33g



### Standard type



● Red	TV22/48 PC R Vxx
● Green	TV22/48 PC G Vxx
● Yellow	TV22/48 PC Y Vxx
● Amber	TV22/48 PC A Vxx
● Blue	TV22/48 PC B Vxx
○ White	TV22/48 PC W Vxx

PD FL TR LT No 12V

### Bicolor LED, white lens



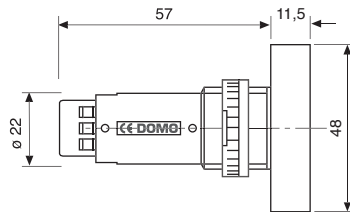
● Red/Green	TV22/48 PC BIC Vxx
-------------	--------------------

PD FL TR LT No 12V

Series P -  $\varnothing 22\text{mm}$ 

## TV22/48 PT - TV22/48 PQ - TV22/48 PC

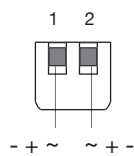
Dimensions mm 1:2



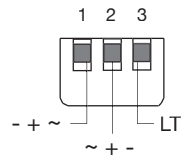
board thickness 10 mm  
clamping: threaded nut

## Screw terminal 14 AWG - 2,5mmq

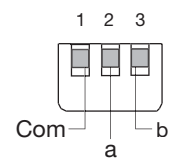
## Monocolor



## Monocolor + Lamp Test (LT)

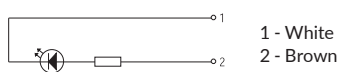


## Bicolor

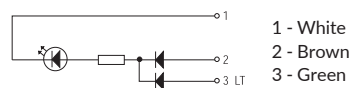


## Flying Leads

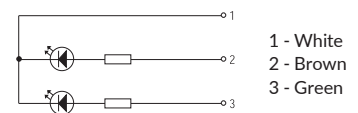
## Monocolor



## Monocolor + Lamp Test (LT)



## Bicolor



## Accessories and spare parts Ø16mm

**Round label holder**  
Weight 1g



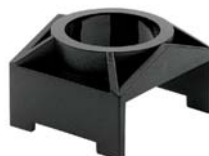
SIM16/24 PTR

**Square label holder**  
Weight 1g



SIM16/24 PTS

**Fastener for type B elements**  
Weight 2g



ASB18  
ASB24

**Reducer ring from ø22mm  
to ø16mm**  
Weight 2g



ARF 22/16

**Labels**  
Weight 4g



SIM16/24 TOW

**Protective slides**  
Weight 4g



SIM16/24 VPK

**Tightening wrench**  
Weight 9g



ACK 22/16

**Contact ring filler for Pushbutton  
Switches' central contact**  
Weight 1g



CD16 A3 EC

## Accessories and spare parts Ø22mm

**Round label holder**  
Weight 2g



SIM22/30 PTR

**Square label holder**  
Weight 2g



SIM22/30 PTS

**Fastener for type B elements**  
Weight 3g



ASB 30

**Reducer ring from ø30mm to ø22mm**  
Weight 2g



ARF 30/22

**Labels**  
Weight 4g



SIM22/30 TOW

**Protective slides**  
Weight 4g



SIM22/30 VPK

**Tightening wrench**  
Weight 9g



ACK 22/16

**Lamp extractor**  
Weight 2g

Compatible with:  
BA9s, BA7s, T5.5, T5.5k, MG



AEL BA9s/T5.5



# Comparative table



Series	SFT	SLT	CR	PI	ML	VEB	PHR	
	Sferical	Sferical	Semaphore	Position	Multiled	Extrabright	Beacon	
Page	12	12	26	26	50	64	74	
<b>Function</b>								
Indicator	•	•	•	•	•	•	•	
Buzzer								
Pushbutton								
double pushbutton								
illuminated pushbutton								
Emergency mushroom								
Keylock switch								
selector switch								
Emergency for safety								
<b>Design</b>								
Protruding	•	•	•	•	•	•	•	
Flushmounting			•	•				
Round	•	•	•	•	•	•	•	
Square			•	•	•			
Rectangular								
<b>Front protection (internal test)</b>								
IP40					•			
IP54	•	•	•	•	•		•	
IP65					•	•		
IP67								
<b>Contact rating</b>								
10A								
5A								
<b>Mounting Cut-out</b>								
Ø8								
Ø12								
Ø16	•		•	•		•	•	
Ø22	•	•	•	•	•	•	•	
<b>Terminal</b>								
Faston 2,8x0,8	•	•	•	•	•	•	•	
Faston 2,8x0,5								
Screw	•	•	•	•	•	•	•	
Push-in (future)	F	F	F	F	F	F	F	
BA9s, Ba7s, E10, MG, BA15d, BA15s, E14								
<b>Marking</b>								
Paint, Engraving, Film insert				•	•			
<b>Option</b>								
Lamp Test (LT)	•	•	•	•	•			
Inbuilt Diode to avoid reverse feeding (PD)	•	•	•	•	•			
Tropicalization (TR)	•	•	•	•	•	•	•	
Double input + double lamp test (2C+2LT)			•					
Low voltage glow protection (LVGP)	F	F	F	F	F	F	F	
RGB color		•						
Compatible for DOMO Mosaic Mimic								
Protruding	•	•	•	•	•	•	•	
Flushmounting			•	•	•			

F = Future

