



## Techno Control Equipment

	Pg
• Control Auxiliaries Regasus	
Push Buttons	
- Ø 22 Push Button	201
- Multi-function Push Button	202
- LED Flat Lights	203
- Contact Blocks & Lampholders	203
• Accessories	204
• Pendant Stations	206
• Accessories for Over Circuits	207
• Foot Switches	208

## Control Auxiliaries

Panel mounting on Ø 22.5mm holes, IP 65 protection rating, available "black" or "chrome" finish, EN 418 emergency mushrooms, terminals with screws, spring loaded or for printed circuit boards. Push button stations up to 3 gang or enclosures up to 6 gang.



### Assembly Instructions

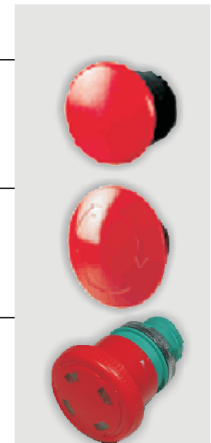
Modular  
Holes according to IEC/EN 60947-5-1,  
CENELEC EN 50007

- Panel thickness from 1 up to 6mm
- If not required, lock nuts can be easily removed by means of a screwdriver

16

### Pegasus Ø 22 Push Button

Description	Colour index	Reference Number
With lens cap Mushroom operator Ø 40	■	PPFL1M4N
Emergency push buttons- EN418 Mushroom operator Ø 40 twist to release	■	PPFN1R4N
Emergency push buttons- EN418 Mushroom operator with vision Ø 40 to release	■	PPFN1R4S





## Control Auxiliaries

### Pegasus Ø 22 Push Button

Description	Colour index	Reference Number
Emergency push buttons - EN418 Mushroom operator with vision Ø 60 twist to release		PPFN1R6N
With lens cap - Chrome line - Illuminated Flush push button		PPRL1CL PPRL2CL PPRL3CL PPRL4CL PPRL5CL
With lens cap - Chrome line Flush push button		PPRN1CL PPRN2CL PPRN3CL PPRN4CL PPRN5CL PPRN8CL
With lens cap - Chrome line Flush reset push button		PPRN4RCL



16

### Pegasus Multi-function Push Button

Description	Reference Number
Chrome line Flush dual push button	PPDNRCL
LED pilot lights Flush dual push button	PPDNR PPDNR.3





## Control Auxiliaries


### Pegasus LED Pilot Lights

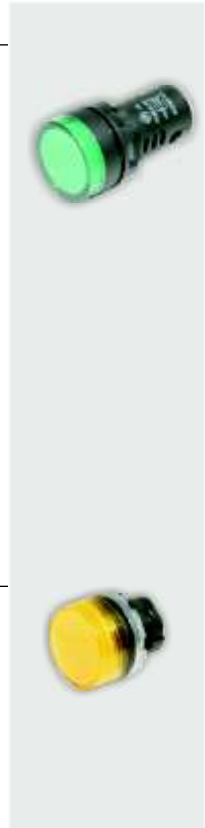
Description	Power supply	Reference Number
Single light indicator	AC110V	PLML2L110
	A C220V	PLML2L220
	A C380V 1	PLML2L380
	A C/DC 6V 1	PLML2L6
	A C/DC 12V 1	PLML2L12
	A C/DC 24V 1	PLML2L24
	A C/DC 48V	PLML2L48

#### Colour Index

2- Insert lens colour code:


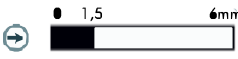

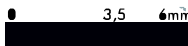
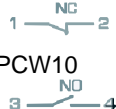
	1- R ed
	2- Green
	3- Y ellow
	4- Blue
	5- White

Indicator light Flat cap	    	PLSL1 PLSL2 PLSL3 PLSL4 PLSL5
-----------------------------	--	---



16

### Pegasus Contact Blocks- Power Supplies

Colour Index	Functions	Reference Number
		PCW01
		PCW10 



### Lampholder

Description	Power supply	Reference Number
Direct power supply	BA 9s 250V Max lamp 1 2,4w Max	PCWAD
With built-in LED	AC/DC 12V	PCW2L12
	AC/DC 24V	PCW2L24
	AC/DC 48V	PCW2L48
	AC/DC 110V	PCW2L220
	AC/DC 220V	

#### Colour index

1- Lamp supplied separately 2- Insert LED colour reference no:


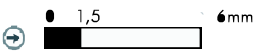

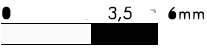
	1- R ed
	2- Green
	5- White








## Control Auxiliaries

### Contact Blocks

Colour	Functions	Reference Number
	 1,5 mm NC	PL004001
	 3,5 mm NO	PL004002

### Lamholders

Colour	Reference Number
BA 9s 250V Max lamp 1 2,4w Max	PL004007
AC/DC 12V AC/DC 24V AC/DC 48V AC/DC 110V AC/DC 220V	x1 — ⊗ — x2 PCW2L12 PCW2L24 PCW2L48 PCW2L220

Description	Colour index
1- Lamp supplied seperately	2- Insert LED colour reference no:
 1- Red	 2- Green
 5- White	



16

## Accessories

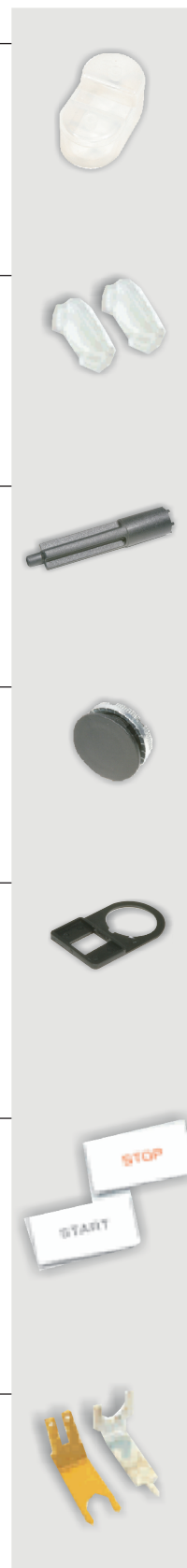
Description	Text	Reference Number
Ø 60 Made of aluminium Yellow background Black letters	Blank Emergency Stop	PTE PTE/A
Mounting plate		PPELN8
DIN Rail adaptor for 53 x 45mm distribution board 3 DIN modules RAL7035 grey colour		11708351
Sealing caps for PCR Flush push buttons		PCR
For PCS extended push buttons		PCS





## Accessories

Description	Text	Reference Number
For multi-function	PPDN-PPDL-PPDNCL- PPDLCL PPMN-PPMNCL PPDNR-PPDLR-PPDNRCL- PPDLRCL	PCD PCM PCN
Central contact actuator (Selectors not included)		PAC
Mounting ring & lamp removal tool		PCF
Ø 22.5 Hole plug		PTRN8
Legend plate		PPTN8
Label	STOP START RESET HAND OFF AUTO FORW OFF REV ON OFF	PTA14 PTA15 PTA16 PTA27 PTA28 PTA29
Faston and PCB Terminals Faston 6,3 x 0,8 PCB		11708341 11708235



16





## Accessories

for Control & Direct Switching Power Circuits

Description		Reference Number
-------------	--	------------------

Contact blocks	1 NC 1 NO	PL004001 PL004002
----------------	--------------	----------------------

Multi-speed contact blocks	2- Speed	PL004010
----------------------------	----------	----------

Lamp-holders	BA9s	PL004007
--------------	------	----------

Lens cap	<div style="display: flex; flex-direction: column; align-items: center;"> <div style="display: flex; align-items: center; margin-bottom: 2px;"><span style="width: 15px; height: 15px; background-color: red; border: 1px solid black; margin-right: 5px;"></span> - 1</div> <div style="display: flex; align-items: center; margin-bottom: 2px;"><span style="width: 15px; height: 15px; background-color: green; border: 1px solid black; margin-right: 5px;"></span> - 2</div> <div style="display: flex; align-items: center; margin-bottom: 2px;"><span style="width: 15px; height: 15px; background-color: yellow; border: 1px solid black; margin-right: 5px;"></span> - 3</div> <div style="display: flex; align-items: center; margin-bottom: 2px;"><span style="width: 15px; height: 15px; background-color: cyan; border: 1px solid black; margin-right: 5px;"></span> - 4</div> <div style="display: flex; align-items: center;"><span style="width: 15px; height: 15px; background-color: white; border: 1px solid black; margin-right: 5px;"></span> - 5</div> </div>	PL00800
----------	---	---------

Key switch	0-1 1-0-2	PL006001 PL006002
------------	--------------	----------------------

Rotary switch	0-1 1-0-2	PL007001 PL007002
---------------	--------------	----------------------

Mushroom operator Ø 30 turn release EN418	With vision standard	PL013001 PL013002
---	----------------------	----------------------

Mushroom operator Ø 40 turn release EN418		PL013003
---	--	----------

Push buttons	<div style="display: flex; flex-direction: column; align-items: center;"> <div style="width: 15px; height: 15px; background-color: cyan; border: 1px solid black; margin-bottom: 2px;"></div> <div style="width: 15px; height: 15px; background-color: white; border: 1px solid black; margin-bottom: 2px;"></div> <div style="width: 15px; height: 15px; background-color: black; border: 1px solid black; margin-bottom: 2px;"></div> <div style="width: 15px; height: 15px; background-color: red; border: 1px solid black; margin-bottom: 2px;"></div> <div style="width: 15px; height: 15px; background-color: green; border: 1px solid black;"></div> </div>	PL005034 PL005035 PL005036 PL005037 PL005038 PL0050...* * See engravings
With engraving		





## Accessories

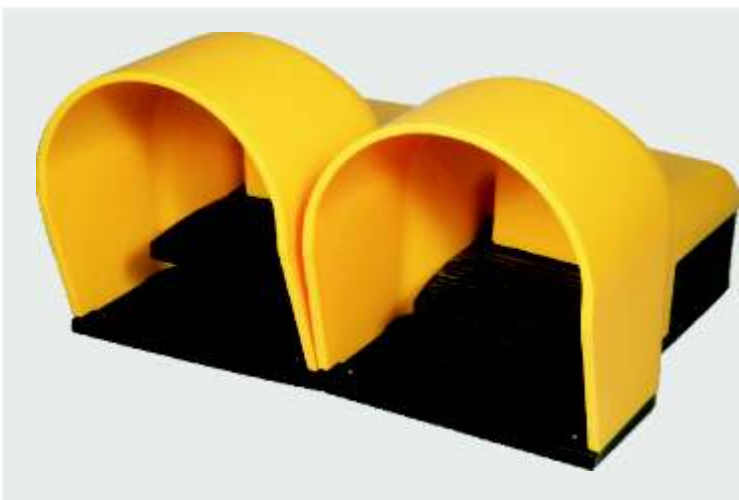
for Control & Direct Switching Power Circuits

Description		Reference Number
Coupling plate	2 holes	PL003001
	3 holes	PL003002
Interlock	Top	PL011001
	Bottom	PL011002
Cable clamp lever		PL012001
Cable sleeve	P02-PTRM For 7...14 Ø cable	12906011
	P03-PL05 For 7...18 Ø cable	12906006
	PL07...PL12 PLB04-PLB0	12906004
	For 9...21 Ø cable	
Cable sleeve	PLB08-PLB14 For 12...24 Ø cable	12906005



16

## Foot Switches



Single or double foot switches with the EN418 Emergency stop option. Available with electric or pneumatic controls.

IP Series- IP54 Thermoplastic type -single

Description	Contacts	Reference No
With trigger mechanism requiring positive action allow pedal operation	Slow break	IP7007 IP7008
	1 NO	
	2 NO	



