## Catalogue No: D7P-P6PN3W

#### PILOT LIGHT 22.5mm PLASTIC 24V AC/DC BLUE

Operator Control Devices > Pushbuttons and Control Switches > Pushbuttons and Pilot Lights > Sprecher + Schuh D7 Pushbuttons and Pilot Lights > D7 Pilot Lights > D7 Pilot Lights Complete





Representative Photo Only (actual product may vary based on configuration selections)

#### Pilot Light plastic White LED 24V AC/DC

- D7 pilot devices offer maximum flexibility and a wide choice for all 22.5mm operator applications with all type (e-stops, selector switches, pushbuttons, pilot lights and more), colour and contact configurations.
- Aesthetically appealing and modularly designed to make assembly and interchangeability easy.
- Operators exhibit low profile and stylish appearance while maintaining the rugged performance necessary for demanding environments
- D7P is a plastic operator with a captive black plastic front bezel. Constructed of high grade thermoplastics, the D7P operators provide strong chemical resistance making them suitable for use in different environments
- D7M has a die-cast zinc housing and mounting ring for rugged durability. Finished with corrosion resistant chrome plating, the D7M also features a captive shiny metal bezel for a polished appearance.

Component Type Pushbutton and Pilot Lights Diameter, lens Colour, Lens Blue colour Material, Lens Material, Lens POM / Acetal / Polyacetal / Polyformaldehyde (Polyoxymethylene) Material, Bezel Glass-Filled Nylon / PA6 / PA66 (Polyamide 6) Material, Body / Housing Polycarbonate & PBT Blend material Coupling Plate Included Yes Y / N Terminal Type Screw Terminal(s) Material, Terminal Brass Tightening Torque, Nominal Lamp Module Included Yes Un, Nominal Operational Voltage, AC Ubmin, Service Voltage, AC, Min Uhmax, Service Voltage, AC, Max 29 V AC Ubmin, Service Voltage, DC, Min 20 V DC Ubmin, Service Voltage, DC, Min 20 V DC Rated Frequency Lamp Type LED type Lamp Holder Integrated Lamp Module Colour, Lamp White colour Luminous Intensity 412 mod	
Diameter, lens  29.6 mm  Colour, Lens  Blue colour  Material, Lens  POM / Acetal / Polyacetal / Polyformaldehyde (Polyoxymethylene)  Material, Bezel  Glass-Filled Nylon / PA6 / PA66 (Polyamide 6)  Material, Body / Housing  Polycarbonate & PBT Blend material  Coupling Plate Included  Yes Y / N  Terminal Type  Screw Terminal(s)  Material, Terminal  Brass  Tightening Torque, Nominal  1.7 Nm  Lamp Module Included  Yes  Un, Nominal Operational Voltage, AC  Ubmin, Service Voltage, AC, Min  10 V AC  Ubmax, Service Voltage, AC, Max  29 V AC  Un, Nominal Operational Voltage, DC  Ubmin, Service Voltage, DC, Min  20 V DC  Ubmax, Service Voltage, DC, Max  132 V DC  Rated Frequency  50 / 60 Hz  Lamp Type  LED type  Lamp Holder  Integrated Lamp Module  Colour, Lamp  White colour	
Colour, LensBlue colourMaterial, LensPOM / Acetal / Polyacetal / Polyformaldehyde (Polyoxymethylene)Material, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Material, Body / HousingPolycarbonate & PBT Blend materialCoupling Plate IncludedYes Y / NTerminal TypeScrew Terminal(s)Material, TerminalBrassTightening Torque, Nominal1.7 NmLamp Module IncludedYesUn, Nominal Operational Voltage, AC24 V ACUbmin, Service Voltage, AC, Min10 V ACUbmax, Service Voltage, AC, Max29 V ACUn, Nominal Operational Voltage, DC24 V DCUbmin, Service Voltage, DC, Min20 V DCUbmax, Service Voltage, DC, Max132 V DCRated Frequency50 / 60 HzLamp TypeLED typeLamp HolderIntegrated Lamp ModuleColour, LampWhite colour	
Material, LensPOM / Acetal / Polyacetal / Polyformaldehyde (Polyoxymethylene)Material, BezelGlass-Filled Nylon / PA6 / PA66 (Polyamide 6)Material, Body / HousingPolycarbonate & PBT Blend materialCoupling Plate IncludedYes Y / NTerminal TypeScrew Terminal(s)Material, TerminalBrassTightening Torque, Nominal1.7 NmLamp Module IncludedYesUn, Nominal Operational Voltage, AC24 V ACUbmin, Service Voltage, AC, Min10 V ACUbmax, Service Voltage, AC, Max29 V ACUn, Nominal Operational Voltage, DC24 V DCUbmin, Service Voltage, DC, Min20 V DCUbmax, Service Voltage, DC, Min20 V DCUbmax, Service Voltage, DC, Max132 V DCRated Frequency50 / 60 HzLamp TypeLED typeLamp HolderIntegrated Lamp ModuleColour, LampWhite colour	
Material, Bezel Glass-Filled Nylon / PA6 / PA66 (Polyamide 6)  Material, Body / Housing Polycarbonate & PBT Blend material  Coupling Plate Included Yes Y / N  Terminal Type Screw Terminal(s)  Material, Terminal Brass  Tightening Torque, Nominal 1.7 Nm  Lamp Module Included Yes  Un, Nominal Operational Voltage, AC 24 V AC  Ubmin, Service Voltage, AC, Min 10 V AC  Ubmax, Service Voltage, AC, Max 29 V AC  Un, Nominal Operational Voltage, DC 24 V DC  Ubmin, Service Voltage, DC, Min 20 V DC  Ubmax, Service Voltage, DC, Min 20 V DC  Rated Frequency 50 / 60 Hz  Lamp Type LED type  Lamp Holder Integrated Lamp Module  Colour, Lamp	
Material, Body / Housing  Coupling Plate Included  Yes Y / N  Terminal Type  Screw Terminal(s)  Material, Terminal  Brass  Tightening Torque, Nominal  Lamp Module Included  Yes  Un, Nominal Operational Voltage, AC  Ubmin, Service Voltage, AC, Min  Uhmax, Service Voltage, AC, Max  29 V AC  Uhmin, Service Voltage, DC  Uhmin, Service Voltage, DC, Min  20 V DC  Ubmax, Service Voltage, DC, Min  20 V DC  Rated Frequency  Lamp Type  LeD type  Lamp Holder  Colour, Lamp  White colour	
Coupling Plate Included Yes Y / N  Terminal Type Screw Terminal(s)  Material, Terminal Brass  Tightening Torque, Nominal 1.7 Nm  Lamp Module Included Yes  Un, Nominal Operational Voltage, AC 24 V AC  Ubmin, Service Voltage, AC, Min 10 V AC  Ubmax, Service Voltage, AC, Max 29 V AC  Un, Nominal Operational Voltage, DC 24 V DC  Ubmin, Service Voltage, DC, Min 20 V DC  Ubmax, Service Voltage, DC, Min 20 V DC  Lamp X, Service Voltage, DC, Min 20 V DC  Ubmax, Service Voltage, DC, Min 20 V DC  Lamp Type LED type  Lamp Holder Integrated Lamp Module  Colour, Lamp	
Terminal Type Screw Terminal(s)  Material, Terminal Brass  Tightening Torque, Nominal 1.7 Nm  Lamp Module Included Yes  Un, Nominal Operational Voltage, AC 24 V AC  Ubmin, Service Voltage, AC, Min 10 V AC  Ubmax, Service Voltage, AC, Max 29 V AC  Un, Nominal Operational Voltage, DC 24 V DC  Ubmin, Service Voltage, DC, Min 20 V DC  Ubmax, Service Voltage, DC, Min 20 V DC  Ubmax, Service Voltage, DC, Max 132 V DC  Rated Frequency 50 / 60 Hz  Lamp Type LED type  Lamp Holder Integrated Lamp Module  Colour, Lamp	
Material, Terminal Brass Tightening Torque, Nominal 1.7 Nm Lamp Module Included Yes Un, Nominal Operational Voltage, AC 24 V AC Ubmin, Service Voltage, AC, Min 10 V AC Ubmax, Service Voltage, AC, Max 29 V AC Un, Nominal Operational Voltage, DC 24 V DC Ubmin, Service Voltage, DC, Min 20 V DC Ubmin, Service Voltage, DC, Min 20 V DC Ubmax, Service Voltage, DC, Max 132 V DC Rated Frequency 50 / 60 Hz Lamp Type LED type Lamp Holder Integrated Lamp Module Colour, Lamp	
Tightening Torque, Nominal  Lamp Module Included Yes  Un, Nominal Operational Voltage, AC  Ubmin, Service Voltage, AC, Min  Ubmax, Service Voltage, AC, Max 29 V AC  Un, Nominal Operational Voltage, DC  Un, Nominal Operational Voltage, DC  Ubmin, Service Voltage, DC, Min  20 V DC  Ubmax, Service Voltage, DC, Min  20 V DC  Rated Frequency 50 / 60 Hz  Lamp Type  Lamp Holder  Integrated Lamp Module  Colour, Lamp  White colour	
Lamp Module Included Ves Un, Nominal Operational Voltage, AC Ubmin, Service Voltage, AC, Min 10 V AC Ubmax, Service Voltage, AC, Max 29 V AC Un, Nominal Operational Voltage, DC 24 V DC Ubmin, Service Voltage, DC, Min 20 V DC Ubmax, Service Voltage, DC, Min 20 V DC Ubmax, Service Voltage, DC, Max 132 V DC Rated Frequency 50 / 60 Hz Lamp Type LED type Lamp Holder Integrated Lamp Module Colour, Lamp White colour	
Un, Nominal Operational Voltage, AC Ubmin, Service Voltage, AC, Min 10 V AC Ubmax, Service Voltage, AC, Max 29 V AC Un, Nominal Operational Voltage, DC 24 V DC Ubmin, Service Voltage, DC, Min 20 V DC Ubmax, Service Voltage, DC, Min 2132 V DC Rated Frequency 50 / 60 Hz Lamp Type LED type Lamp Holder Colour, Lamp White colour	
Ubmin, Service Voltage, AC, Min  10 V AC  Ubmax, Service Voltage, AC, Max  29 V AC  Un, Nominal Operational Voltage, DC  Ubmin, Service Voltage, DC, Min  20 V DC  Ubmax, Service Voltage, DC, Max  132 V DC  Rated Frequency  50 / 60 Hz  Lamp Type  Lemp Holder  Integrated Lamp Module  Colour, Lamp  White colour	
Ubmax, Service Voltage, AC, Max  29 V AC  Un, Nominal Operational Voltage, DC  24 V DC  Ubmin, Service Voltage, DC, Min  20 V DC  Ubmax, Service Voltage, DC, Max  132 V DC  Rated Frequency  50 / 60 Hz  Lamp Type  LED type  Lamp Holder  Integrated Lamp Module  Colour, Lamp  White colour	
Un, Nominal Operational Voltage, DC  Ubmin, Service Voltage, DC, Min  Ubmax, Service Voltage, DC, Max  132 V DC  Rated Frequency  50 / 60 Hz  Lamp Type  Lemp Holder  Integrated Lamp Module  Colour, Lamp  White colour	
Ubmin, Service Voltage, DC, Min  20 V DC  Ubmax, Service Voltage, DC, Max  132 V DC  Rated Frequency  50 / 60 Hz  Lamp Type  LED type  Lamp Holder  Integrated Lamp Module  Colour, Lamp  White colour	
Ubmax, Service Voltage, DC, Max  Rated Frequency  50 / 60 Hz  Lamp Type  LED type  Lamp Holder  Colour, Lamp  White colour	
Rated Frequency 50 / 60 Hz  Lamp Type LED type  Lamp Holder Integrated Lamp Module  Colour, Lamp White colour	
Lamp Type LED type Lamp Holder Integrated Lamp Module Colour, Lamp White colour	
Lamp Holder Integrated Lamp Module Colour, Lamp White colour	
Colour, Lamp White colour	
Luminous Intensity 412 med	
Luminous intensity 412 micu	
Lamp Power, Max 1 W max	
Mounting 22.5mm Mounting	
Compatible Product Series D7 22.5mm Control & Indication compatible	
In, Rated Current 0.031 A	
Dielectric Strength 2.5kV for 1 minute V AC	
Electrical Service Life at Un, In 500000 cycles	



# Catalogue No: **D7P-P6PN3W**

### PILOT LIGHT 22.5mm PLASTIC 24V AC/DC BLUE





V
Yes
Yes
70 °C max
-25 °C min
85 °C max
-25 °C min
50 %RH
95 %RH
IP65 IP66 IP69K
100 g
11 ms
10 m/s <sup>2</sup>
1.52 mm
2000 Hz
180 min
NEMA ICS-5 UL 508 EN 60947-1 EN 60947-5-1 EN 60947-5-5 EN 418
UL UR CSA CCC CE
CL
RINA (Registro Italiano Navale) ABS (American Bureau of Shipping) Lloyd's Register of Shipping
RINA (Registro Italiano Navale) ABS (American Bureau of Shipping)
RINA (Registro Italiano Navale) ABS (American Bureau of Shipping)
RINA (Registro Italiano Navale) ABS (American Bureau of Shipping)
RINA (Registro Italiano Navale) ABS (American Bureau of Shipping)
RINA (Registro Italiano Navale) ABS (American Bureau of Shipping)



Manufacturer Datasheet:

Manufacturer Catalogue & Product Selection: