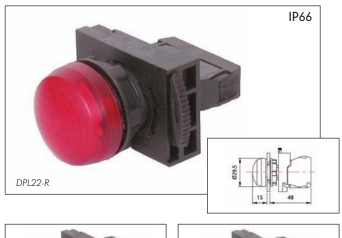
Pilot Lamps and Palm/Foot Switches – 22Ømm

DPL22 ROUND HEAD





DLD22 MONO BLOCK FLUSH HEAD





DPL22 Round Head & DLD22 Mono Block Flush Head – 22Ømm

Illuminated pilot lamps come with two types of heads – round head incorporating bulb holder and mono block flush head; eight types of contact blocks; a choice of cap colours and voltage ratings.

- Cap colours: Red (R)
 - Red (R) Yellow (Y) Green (G) Blue (S)
 - White (**W**) Voltage rating: Please see page 12

DFP-B PUSH BUTTON PALM/FOOT SWITCH



DFP-B-R

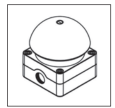


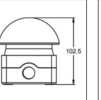


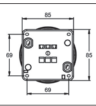
DFP-B CONTROL STATIONS

Non-illuminated push button, palm/foot switch control station with a large domed head, contact blocks, choice of voltage ratings, base depths and colours.

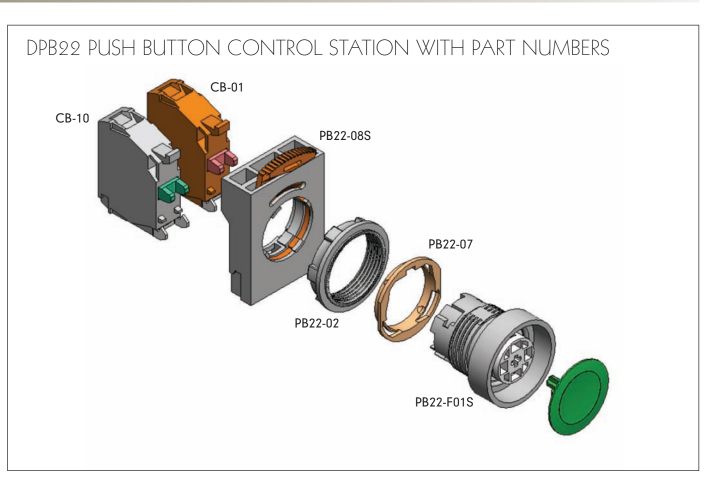
- Voltage rating: AC.DC 24V (A) AC.DC 100~120V (E) AC 380~440V (M) AC.DC 220~240V (I)
- Base: Black (B) PLA66 Cover: Grey (G) PLA66
- Domed Head Colours: Red (R) Black (B) Green (G)
- Sealed up to IP65
- 4x PCB M3 self-tapping mounting feet
- Complete with 2x M20 threaded and 1x M20 nonthreaded knockouts
- With hole suitable for 2x contact blocks

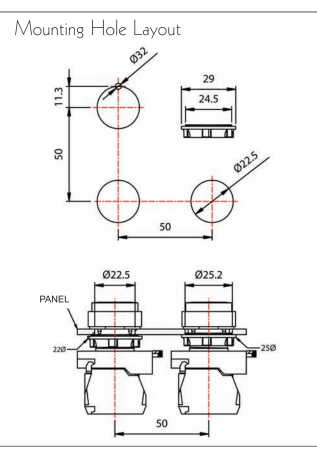


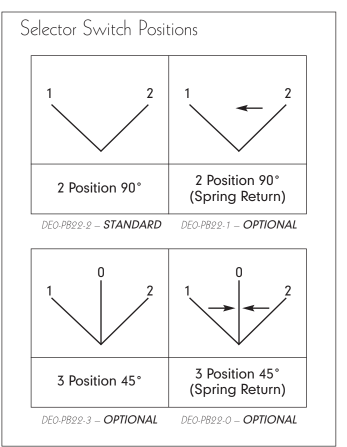




Exploded View – Push Button Control Station









SWITCHES



We have a wide range of switches from push button, selector and key to pilot lamps and palm/foot switches; illuminated and nonilluminated with up to 12 different types of heads to choose from, eight types of contact blocks, a choice of cap colours and voltage ratings for use in the electrical and electronic engineering markets.

SWITCH MATERIALS

Body: PA66 + 15%GF-VO

- Illuminated types Polycarb VO
- Lever types POM polyacetal
- Push button types PA66 V2
- Contact block bracket PA66 V2 + 15%gf
- Contact Block PA66 VO
- Contact block plunger PA66 VO + 15%gf
- Rubber boot silicone rubber
- Push/pull button PA66 V2
- Panel seal PVC
- Panel nut PA66 V2 +15%gf
- Key brass, nickel plate
- Legend holder PA66 V2
- Legend PP

Contacts:

- Copper alloy/nickel silver
- AgCdO silver, gold plated Bifurcated serated

Screw & Clamp:

- Steel, nickel plated
- M3.5 captive steel, chrome plate

Splash Proof Cover: Silicone rubber

Keys: Brass, nickel plated, 2 supplied

Electrical Properties:

Switch Rating: AC12 Resistive Load 220-240V... 3A 380-415V... 1.5A AC15 Electromagnetic Loads... 3A 380-415V... 1.5A Electrical Life (operations): 500,000 at full load Mechanical Life (operations): 1,000,000 Contact Resistance (new): Less than $30m\Omega$ Insulation Resistance: Above 100MΩ @500Vdc **Dielectric Strength:** Across open contacts: >1KV >2KV >3KV >3KV Between poles:

electronic engineering markets.
Between live parts and accessible metal: >4KV >5KV Contact Gap: >3mm Termination: Screw and clamp Max. Wire size (per terminal): 1x 0.5 – 2.5mm2 or 2 x 1mm2 each side of screw 2 x 1.5mm² dia max. multi strand (2 wires per clamp)
Physical Properties:
Operating Temp. (min./max.): -10° + 65° in house Storage Temp. (1 year): -20°/+60°C
Mechanical Properties:
Panel hole size: 22.5 diameter round with 3.2 dia. keyway For types R (Emergency Stop - Reset): 40N (with 1 module) to EN418 Sealing: Ingress Rating (IPxx) Switch: IP66
IP66 types F, L, E, palm IP65 types push/pull IP56 types K, S, L, R, M IP56 D
Switch to panel (22mm): IP66 Splash proof cover, round: IP67 for Types F, E, L Splash proof cover, rectangular: IP67 for Type D
Illumination: Bayonet BA9s LED – Voltages: 6/24V, 100/120 – 220/240V 380/415V, ac/dc Bayonet 9mm – Voltages: + 380-415 VAC
Life: 100,000 hours

Product Marking:

Terminal Numbers: 1 & 2 – On Contact Block, CB-01, N.O. 3 & 4 – On Contact Block, CB-10, N.C.

ORDERING INFORMATION FOR SWITCHES

DSS22-S 2 11 G A Series_ DFP = Palm/Foot Switch DPL22 = Round Head Pilot Lamp Switch DLD22 = Flush Head PilotLamp Switch DPB22 = Non-Illuminated Push **Button Switch** DLB22 = Illuminated Push **Button Switch** DSS22 = Non-Illuminated Selector Switch DLS22 = Illuminated Selector Switch Туре K = Key L = Long Shaft S = Normal Shaft $B = Mushroom Head 65\emptyset$ D = Double Push Button Е = Elevation Head F = Flush HeadG = Mushroom Head Push-Pushto Release L = Flush Head Push-Push to Release K = Mushroom Head with Key $M = Mushroom Head 40\emptyset$ Ρ = Projecting Head Push-Push to Release R = Reset Mushroom Head 40Ø S = Reset Push-Pull Stop Mushroom Head 35Ø $V = \text{Reset Mushroom Head 65}\emptyset$ Switch Position 2 = 2 Positions = 2 Positions (Spring Return) 3 = 3 Positions 0 = 3 Positions (Spring Return) **Contact Blocks** $21 = 2a \, 1b$ 10 = 1a01 = 1b12 = 1a 2b22 = 2a 2b11 = 1a 1b20 = 2a02 = 2b30 = 3a03 = 3b**Cap Colours** S = BlueR = RedG = Green W = White Y = YellowB = BlackVoltage Ratings A = AC.DC 24VD = DC 110VE = AC.DC 100-120VG = DC 220VI = AC.DC 2020-24024VM = AC.380 440VM = AC 380-440V

Example: DSS22-S211GA = Selector switch, non-illuminated, normal shaft, two positions, contact blocks: 1a 1b, cap colour: green, voltage: AC.DC 24V.

To order or ask for more information...

Telephone: **08456 187709**, or Fax: 02084 455612 or send an Email to **info@decontrols.co.uk**



D.E.Controls Ltd, 869 High Road, North Finchley, London, N12 8QA Tel: +44(0)8456 187709 Fax: +44(0)2084 455612 Email: info@decontrols.co.uk www.decontrols.co.uk