# **CONTROL STATIONS**

Emergency Stop Push Button & Key Switch Control Stations - 22mm

# **PUSH BUTTON - RED EMERGENCY STOP**

#### **KEY SWITCH - RED EMERGENCY STOP**





1DE.01.01AB







## **DPB22-R CONTROL STATIONS**

Non-illuminated push button control station with reset red mushroom head ( $40\emptyset$ ), contact blocks 1x N.O. and 1x N.C., choice of base depths and colours.

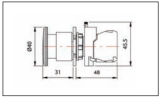
- Complies with EN418
- Standard Base (DE01S): H80 x W73 x D53mm suitable for 2x contact blocks per switch
- Deep Base (DE01D): H80 x W73 x D78mm suitable for 4x contact blocks per switch
- Materials: Flame retardant ABS UL94-HB (A) or Polycarbonate UL94-V0 (P)
- Colours Base: Black (B) or grey (G)
  Cover With Switch: Yellow (Y)
- Sealed up to IP56
- Complete with 2x M20 threaded and 1x M20 non-threaded cable entry knockouts
- Snap-on flange and din rail brackets, optional
- With black on silver "EM. STOP" function legend

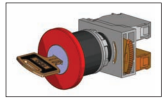
# **DPB22-K CONTROL STATIONS**

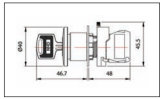
Non-illuminated key switch control station, red mushroom head (40Ø) with key, contact blocks 1x N.O. and 1x N.C., choice of base depths and colours.

- Complies with EN418
- Standard Base (DE01S): H80 x W73 x D53mm suitable for 2x contact blocks per switch
- Deep Base (DE01D): H80 x W73 x D78mm suitable for 4x contact blocks per switch
- Materials: Flame retardant ABS UL94-HB (A) or Polycarbonate UL94-V0 (P)
- Colours Base: Black (B) or grey (G)
  Cover With Switch: Yellow (Y)
- Sealed up to IP56
- Complete with 2x M20 threaded and 1x M20 non-threaded cable entry knockouts
- Snap-on flange and din rail brackets, optional
- With black on silver "EM. STOP" function legend









**NEW SNAP-ON\* Flange & DIN Rail Brackets** 





# **CONTROL STATIONS**



DE01S-A-GB-1-PB22-L with optional flange brackets

REGISTERED DESIGN

DE01S-A-YG-1-PB22-R with optional DIN rail brackets

This unique range of robust, sealed control stations have been specially designed and manufactured for use in the electrical and electronic engineering markets.

#### **MAIN FEATURES**

- Enclosure sealed up to IP67
- Unique snap-on DIN rail and flange brackets
- Dust and waterproof for short-term submersion with integrated moulded seals
- Enclosure available in three flame retardant materials: Polycarbonate – UL94-V0 for improved resistance to shock, ABS – UL94-HB and ABS – UL94-V0
- 2x threaded M20 cable entry and knockout – premoulded area that can be pushed out for use with M20 size male cable gland
- Additional non-threaded M20 knockout on base
- Captive plastic screws to lid fixing for corrosion resistant, increase torque and insulation
- Elongated integral chassis fixing holes retaining IP rating
- Common threaded hole mounts cover to base and base to chassis
- Accepts both "D" and location lug for push button barrels
- Selector and key switches can be mounted centre or at 90°
- PCB mounting posts and slots as standard
- 2x PCB mounting location studs
- 8-22x vertical PCB mounting slots, as standard
- 4-8x self-tapping screw fixings for mounting PCB
- 10 sizes available accepting 1 to 6 push button switches
- All bases available in two depths, 53mm and 78mm

- Standard base with only 47mm internal depth measurement
- Standard base suitable for 2x contact blocks per switch
- Deep base suitable for 4x contact blocks per switch

#### **MOUNTING OPTIONS**

- · 4x elongated integral mounting holes
- · Snap-on chassis mounting flange
- Snap-on DIN rail mounting brackets

#### **COLOURS**

- Base: Black (B) or grey (G)
- Cover: Black (B), grey (G) or yellow (Y)

#### **ACCESSORIES**

- Wall mounting brackets
- Combi foot TS32 and TS35 DIN rail mounting clip
- M20 cable glands for use in knock-outs
- · Component mounting bracket

#### **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 serrated

#### **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 Between poles: >3KV >3KV

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.

