## AIRPAX

## Control Switches and Signaling Devices

## 22.5 mm Plastic Series

## Control Switches and Signaling Devices, 22.5mm Plastic Series

Non-Illuminated Operators, 22.5mm Plastic Series ..... 302
Illuminated Operators, 22.5mm Plastic Series ..... 304
Pilot Lights and Lens Assemblies, 22.5mm Plastic Series ..... 305
Control Switches and Signaling Devices, 22.5mm Plastic Series ..... 306

## Control Switches and Signaling Devices, 22.5 mm Plastic Series

This range of 22.5 mm plastic series pushbuttons, selector switches, illuminated switches and pilot lights have been designed to provide the following features:

- Economy of space
- Self wiping contacts
- Safe in operation
- Simple to mount (only need a screw driver)
- Mounting method is unaffected
by excessive vibration
- Electric shock protection (grounded unit)
- Aesthetically pleasing
- Heavy-duty construction
- Shrouded terminals
- Very good flame resistance
- Use of LEDs for long life


## Actuators

The circular actuators have black plastic bezels and are functionally interchangeable on the different contact elements.
Contact elements
The contact elements are double break and have self-wiping contacts. The elements are interchangeable and can be stacked without additional hardware. 1 to 6 elements (NO or NC) can be used for non-illuminated actuators, whereas, 1 to 4 elements (NO or NC) can be used for illuminated actuators. Gold NO or NC contact elements for low voltage, low current, <25mA, switching applications are available


## Illuminated pushbuttons and pilot lights

Pilot lights and pushbutton switches are suitable for direct connection through a series resistor, series resistor and diode, using bayonet cap filament bulb type BA9s as follows:

Supply voltage for direct connection without series resistor . . . . 6V - 130V
Supply voltage through series resistor ......................... . . 12V - 415V
Supply voltage through resistor and diode . . . . . . . . . . . . . . . . . . . 230 VAC
Bulb . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . Filament, type BA9s with OAL max. 28mm
Pilot lights and illuminated actuators are available with integral LEDs, suitable for operating at various voltages; $6 \mathrm{~V}, 12 \mathrm{~V}, 24 \mathrm{~V}, 30 \mathrm{~V}, 48 \mathrm{~V}, 63.3 \mathrm{~V}, 110 \mathrm{~V}$, $125 \mathrm{~V}, 230 \mathrm{VAC}$ or DC and 415VAC. Pilot lights and illuminated actuators are available with LED bulbs (bayonet cap, BA9s design with OAL max. 28mm) suitable for operating at various voltages; $24 \mathrm{~V}, 110 \mathrm{~V}$ and 230 V . On request an extra short circuit protection consisting of built-in fuse in the LED modules can be provided. Pilot lights are available with built -in transformers suitable for operating at $110 \mathrm{VAC}, 230 \mathrm{VAC}$ input and $6 \mathrm{~V}, 12 \mathrm{~V}$ and 24 V output.

Terminals
Contact elements and pilot lights are designed to have shrouded terminals with combination screws.
Mounting
The plastic series control devices 22.5 mm can be mounted in any position on panels of 1 to 5 mm thickness. We recommend minmum mounting centers of $30 \mathrm{~mm} \times 40 \mathrm{~mm}$. However, the dimensions and configuration should be decided on the basis of the application. The actuators and the lens assemblies lock on the holding bracket. See assembly details.

## Electrical and mechanical characteristics

## Environment

Standards conformity
Approvals:
Degree of protection:
Ambient temperature:
Operating position:
Contact block
Rated insulationvoltage:
Rated thermal current: Contact operation:
Make and break capacity
as per IEC 947-5-(1) 1990:
Terminal capacity:
CSA - C22.2 No. 14-95, UL508, EN60947-5-1 2000
CSA - C22.2 No. 14-95, UL508, VDE0660
IP 65 as per IEC529, NEMA 4X, 12 as per UL50
$-25^{\circ} \mathrm{C}$ to $+70^{\circ} \mathrm{C}$
All positions


Bracket mounting

500 V
10A
Self wiping, slow break NO or NC
AC 15-4A, 415VAC
DC $13-0.5 A, 110 V D C$
Minimum $1 \times 0.5 \mathrm{~mm}^{2}$, minimum $2 \times 15 \mathrm{~mm}^{2}$, or $1 \times 2.5 \mathrm{~mm}^{2}$
1-2 for NC, 3-4 for NO
10A cartridge fuse, HRC type, rated for resistive loading
$\begin{array}{ll}\text { Short circuit protection: } & \text { 10A cartridge fuse, HRC typ } \\ \text { Mechanical life: } & \text { Over one million operations }\end{array}$
Mechanical life.
(one million operating cycles at 3600 cycles per hour, load factor 0.5 )

|  |  | V | V | 24 | 120 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 230 |  |  |  |  |  |
|  | A | 4 | 3 | 2 |  |


|  | V 13 | 24 | 110 |
| :--- | :--- | :--- | :--- |
|  | A | 0.5 | 0.2 |

Modules for pilot lights and illuminated switches with integral LED / LED bulb (BA9S cap)
Current consumption (applicatable to all colors)
24VAC/DC, 110VAC and 240VAC:
110VDC:
220VDC:
Service life (at nominial voltage and at ambient temperature):
Voltage limits (nominal voltage):
Short circuit protection:
Terminal capacity:
$\max .20 \mathrm{~mA}$
max. 15mA
$\max .10 \mathrm{~mA}$
100,000 hours
<20\% of rated voltage>
on specific request
$\min .1 \times 0.5 \mathrm{~mm}^{2}, \max .2 \times 1.5 \mathrm{~mm}^{2}$ or $1 \times 2.5 \mathrm{~mm}^{2}$

## Control Switches and Signaling Devices, 22.5 mm Plastic Series

## Ordering Information

1. Actuators, illuminated actuators, contact elements, lens assemblies and pilot lights are each ordered separately. For complete assemblies, please contact the factory for specific part numbers.
2. Prefix ASP2 for all actuators indicates 22.5 plastic series

| 3. The type numbers of contact elements are: | NO $\quad$Actuator mounting S1, S3 <br> Individual mounting S5, S7 |
| :--- | :---: | :---: |
|  | NC $\quad$Actuator mounting S2, S4 |

Note: S3, S4, S7, and S8 have gold plated NC Individual mounting S5, S7
Actuator mounting S2, 4 Individual mounting S6, S8 contact suitable for low voltage, low current applications <25mA

4. Part number examples: | Actuator |
| :--- |
| Pilot light |

| ASP2AF3 | $=$ flush actuator, green |
| :--- | :--- |
| ASP2PLB4 | $=$ pilot light without series resistor, red |

## Accessories and spares

Legend plates
Legend plates $30 \times 40 \mathrm{~mm}$ are supplied with the following standard text:


| Lenses <br> Lens color: <br> White | Translucent | Green | Red | Amber | Blue | Clear | Yellow |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| For pilot lights w/filament bulb | AP2PLL1 | AP2PLL3 | AP2PLL4 | AP2PLL5 | AP2PLL6 | AP2PLL7 | AP2PLL8 |  |
| For illuminated actuators w/filament bulb | AP2LAL1 | AP2LAL3 | AP2LAL4 | AP2LAL5 | AP2LAL6 | AP2LAL7 | AP2LAL8 |  |
| For pilot lights w/ LED | AP2PLL1L | AP2PLL3L | AP2PLL4L | AP2PLL5L | AP2PLL6L | AP2PLL7L | AP2PLL8L |  |
| For illuminated actuators w/LED | AP2LAL1L | AP2LAL3L | AP2LAL4L | AP2LAL5L | AP2LAL6L | AP2LAL7L | AP2LAL8L |  |

## Adaptor


Operator
Type

Airpax device, plastic, 22.5 mm



See Accessories for marking legend plates. If required, please contact factory for actuator marking.


Table 2: Contact element assembly variations for non-illuminated and illuminated pushbuttons. NO is supplied in green and NC is supplied in red. Order elements with P/N's S1 for (NO), S2 for (NC), S3 for (NO, gold contacts), etc. Contact elements S5, S6, S7 and S8 have the mounting screw reversed (see fig. 6 \&7) for mounting to a back panel or wall and cannot be ordered as a complete assembly.



Bulb Holder
Bracket Options


Filament Bulb


Integral LED (RL)


LED Bulb (LB)

Airpax device, plastic, 22.5 mm


| 1 |  |
| :--- | :---: |
| Part Type | Code |
| Component | A |

3

| Optional | Code |
| :--- | :---: |
| No resistor |  |
| Limiting resistor | R |



- 8

| 2 | Code |
| :--- | :---: |
| Illumination Type | TL |
| Standard Illuminated Device | TL |
| Illuminated Twin ${ }^{\dagger \dagger}$ | Please select flush or projecting actuator, available with <br> standard amber lens and green/red color combination. If <br> selecting Integral LED or LED Bulb the illumination code <br> must be placed before the operator code. <br> (i.e. ASP2ATLLEF3F4 is twin, LED bulb illuminated, <br> amber lens, flush, green and flush, red) |



Control Switches and Signaling Devices, 22.5mm Plastic Series
Common order number examples of control and signaling 22.5 mm plastic devices


