## AV SERIES PUSHBUTTON SWITCHES

All AV Series models are rugged, durable, cosmetically attractive and feature:


The AV Series consists of 3 categories of pushbutton switches designated Anti-Vandal, Security and Snap-Action Security. The distinctive features are:

Anti-Vandal - Highest impact resistance provided by a knurled back nut or mechanical stop and added ruggedness provided by a stainless steel actuator and bushing. The 19 mm models meet IK08 which specifies the switch must withstand a hammer blow to the actuator with a striking energy of 6 joules, while the 22 mm models meet IK10 which specifies the switch must similarly withstand 20 joules of energy (see table on next page). In both of these cases, no resulting damage is permissible.

Security - High impact resistance and ruggedness with a large variety of options, including actuator shapes, electrical functions, connections, finish and marking options.

Snap-Action Security - High impact resistance and ruggedness. All of these models feature tactile response and optional illumination and marking.

## AV SERIES <br> PUSHBUTTON SWITCHES

## EXPLANATION OF DEGREES OF PROTECTION (IP AND IK CODES)

IP... defines the degree of protection provided by the enclosures of electric appliances according to IEC529, DIN 40050 and NFC 20-010. Note - the closest NEMA conversions for IP54 and IP65 are 3S and 6\&6P, respectively, however they should not be considered equivalent as the NEMA standards test for environmental conditions while the IEC specifications do not.
IK... defines the degree of protection provided by the enclosures of electric appliances against external mechanical impacts according to EN 50102 (NFC 20-015).
The degree of protection is indicated by 2 letters and 3 numbers. The tables list the degree of protection for the 3 numbers. Example:

IP659- mechanical protection
(optional)

| IP |  | Degree of protection |
| :---: | :---: | :---: |
| 0 |  | Non-protected |
| 1 | $()^{\circ}$ | Protected against solid objects 1.968 " ( 50 mm ) and greater |
| 2 |  | Protected against solid objects .492" (12.5mm) and greater |
| 3 |  | Protected against solid objects .098" (2.5mm) and greater |
| 4 |  | Protected against solid objects .039" (1mm) and greater |
| 5 |  | Dust protected (no harmful ingress) |
| 6 |  | Dust-tight (no ingress) |

protection against water
protection against dust

| 2nd number: <br> Protection against liquids |  |  |
| :--- | :--- | :--- |
| IP |  | Degree of protection |$|$| Non-protected |
| :--- |

## 3rd number

Protection against external mechanical impacts

|  | .748" (19mm) dia. models |  | .866" (22mm) dia. models |  |
| :---: | :---: | :---: | :---: | :---: |
| Degree of protection according to NFC 20-010 (Oct. 86) <br> Hammer radius 50 mm |  | IP.. 7 <br> striking energy <br> 6 joules <br> ( 6 Nm ) |  | IP.. 9 <br> striking energy <br> 20 joules <br> ( 20 Nm ) |
| Degree of protection according to EN 50102 (June 95) (NFC 20-015) |  | IK08 <br> striking energy <br> 5 joules ( 5 Nm ) <br> Hammer rad. 25 mm |  | IK10 <br> striking energy 20 joules (20Nm) Hammer rad. 50 mm |



## AV SERIES SECURITY PUSHBUTTON SWITCHES .866" (22mm) bushing diameter



ORDER FORMAT: , selected options shown below. Example of complete model no. -
AV044746A200

## AV SERIES SNAP-ACTION SECURITY PUSHBUTTON SWITCHES New! Options - Bushing/Actuator materials and marking

After selecting basic model number from previous page of AV Series Snap-action Security Pushbutton switches, fill in indicated boxes with desired options below.


BUSHING/ACTUATOR MATERIAL Replace $\mathbf{0 0}$ with one of the following codes.

Code
00 (std'd)
10
30
40
80

Code
00 (std'd)
20
40
45
80

Bushing
Nickel plated brass
Nickel plated brass
Chrome plated brass
Stainless steel
Varnished polished brass

Bushing
Nickel plated brass
Chrome plated brass
Stainless steel
Stainless steel
Varnished polished brass

Actuator
Nickel plated brass
Stainless steel
Stainless steel
Stainless steel
Varnished polished brass

Actuator
Nickel plated brass
Chrome plated brass
Stainless steel
Nickel plated brass
Varnished polished brass

MARKING Select an option from each of the two tables. Consult factory for special symbols.
For models with flat actuator only. Marking method: by engraving on metal actuators,(brass only) by hot stamping on thermoplastic insert (illuminated actuators)


| MARKING |  |
| :--- | :--- |
| Code | Mark |
| 0 to 9 | Numbers 0 to 9 |
| X | Symbol * |
| Y | Symbol \# |
| A to N | Letters A to N |
| P to W | Letters P to W |
| 0 | Letter O |
| Letter O: same code and design as |  |
| number 0. |  |


| MARKING COLOR |  |
| :--- | :---: |
| Coder | Color |
| Non-illuminated actuators |  |
| 0 (std'd) | Same as finish |
| 2 | Black |
| Note: Code '0' finish cannot be |  |
| modified to code '2'. |  |
| Illuminated actuators  <br> 2 Black <br>  (on white) |  |

