## Description

The 3120 switch serves for switching devices and machinery on or off. It is available in a range of design versions and meets the requirements of the relevant standard IEC/EN 61058 for switches for appliances. Type 3120 is also available as a circuit breaker for equipment protection in accordance with IEC/EN 60934 (see data sheet thermal circuit breaker 3120-F).

## Product characteristics:

- rocker or push button actuation
- single pole and double pole versions
- convenient snap-in mounting
- international approvals


## Optional:

- illumination
- water splash protection
- push-in terminals


## Upon request:

Switch with undervoltage release module:
This version protects the user against bodily harm as an inadvertent start-up of machinery after a power failure is reliably excluded.

## Typical applications

Medical and laboratory equipment, apparatus and machine construction, professional tools, household and garden appliances, offices machines, audio equipment, machine tools

## Approvals

| Approval <br> authority | Standard | Voltage <br> rating | Current <br> rating | Approval <br> logos |
| :--- | :--- | :--- | :--- | :--- |
| VDE | IEC/EN <br> 61058 | AC 240 <br> V <br> DC 50 V | 16 (4) A <br> $16 \mathrm{~A}:$ |  |
| CQC | GB 17701 | AC 240 <br> V <br> DC 50 V | $0.1-20 \mathrm{~A}$ |  |

## Schematic diagrams

| 1-pole | 2-pole |
| :---: | :---: |
|  |  |



| Technical data |  |
| :---: | :---: |
| Voltage ratings | AC $240 \mathrm{~V}, \mathrm{DC} 50 \mathrm{~V}$ |
| Interrupting capacity: |  |
| AC 240 V : 16 (4) A | 25,000 switching cycles |
| DC 50 V : 16 A | 50,000 switching cycles |
| Ambient temperature | $0 . . .55^{\circ} \mathrm{C}$ |
| Insulation coordination (IEC 60664) | $2.5 \mathrm{kV} / 2$ reinforced insulation at operating area |
| Dielectric strength |  |
| Operating area Pole to pole (2-pole) | test voltage AC $3,000 \mathrm{~V}$ test voltage AC $1,500 \mathrm{~V}$ |
| Insulation resistance | > $100 \mathrm{M} \Omega(\mathrm{DC} 500 \mathrm{~V}$ ) |
| Degree of protection (IEC 60529) |  |
| Operating area | IP40 <br> with water splash cover IP54 or IP66 |
| Terminal area | IPOO <br> with water splash cover IP64 |
| Environmental tests (IEC 60068) |  |
| Vibration Shock Corrosion Humidity | $\begin{aligned} & 8 \mathrm{~g}(57-500 \mathrm{~Hz}), \pm 0.61 \mathrm{~mm}(10-57 \mathrm{~Hz}) \\ & 30 \mathrm{~g}(11 \mathrm{~ms}) \\ & 96 \text { hours at } 5 \% \text { salt mist } \\ & 240 \text { hrs in } 95 \% \mathrm{RH} \end{aligned}$ |
| Mass | approx. 33 g (2-pole) approx. 27 g (1-pole) approx. 42 g (2-pole with PT terminals) |

Order numbering code

Type No.
3120 switch with rocker actuation
Mounting
F3 snap-in, mounting cut-out $50.5 \times 21.5 \mathrm{~mm}$
F5 snap-in, mounting cut-out $44.5 \times 22 \mathrm{~mm}$
Number of poles
0 2-pole
6 1-pole
Style
1 standard
3 with actuator guard
4 with water splash protection (IP54)
Terminal design
PT push-in terminals
N7 blade terminals $6.3 \times 0.8$
G7 as N7, terminals 11 and 21 with additional flat head screws M3.5
Version
Q1 switch only
Actuator style
W rocker
Rocker colour/illumination

1. black opaque without illumination
2. white opaque without illumination
3. $R$ red translucent with

LED illumination
19. G green translucent with

LED illumination
Marking


Q: 0 and 1 moulded in

Illumination voltage range (= operating voltage)
1 DC 12 V
2 DC 24 V
3 AC 115 V
4 AC 230 V
Current rating 16 A:

3120-F 504 -N7 Q1-W01Q -16 A ordering example

## Order numbering code



## E-T.A゚ 3120-F...Q1 switch only

Dimensions


3120-F3.1
standard


3120-F 3.3
with actuator guard


3120-F3.1-PT
standard


3120-F 3.4
with water splash protection (IP54)


## E-TAR 3120-F..Q1 switch only

Dimensions

## 3120-F 5.1 <br> standard



3120-F5.3
with actuator guard


## 3120-F5.1-PT

standard


3120-F5. 4
with water splash protection (IP54)


## Cut-out dimensions



Cut-out -F3


Cut-out -F5


Edges of working parts: ISO13715

Terminal types


Installation drawing


## Cable cross sections PT terminals

| cable | cross section with direct <br> push-in wiring |
| :--- | :--- |
| rigid | $1 \ldots 4 \mathrm{~mm}^{2}$ <br> (stripping length: 10 mm ) |
| flexible with wire end ferrule <br> (with or without plastic sleeve) | $0.5 \ldots 2.5 \mathrm{~mm}^{2}$ |
| cable | cross section when opening <br> the push-in terminals |
| rigid | $0.5 \ldots 4 \mathrm{~mm}^{2}$ <br> (stripping length: 10 mm ) |
| flexible without wire end ferrule | $0.5 \ldots 2.5 \mathrm{~mm}^{2}$ |

## E E-T『A゚ 3120-F...Q1 switch only

Accessories

Insulated cover

Y 30306801


Terminal adapter
Y 30386201


Rear terminal shroud black (IP64)


Water splash cover, transparent (IP66) for style -F2... X 22161901


Mounting of X221 61901


## Plug-in connector (for connection types N7 and G7)

Y 31214001
Connecting cables can be pre-wired. Two retaining clips ensure a tight fit.


Benefits:

- Reduced installation time and costs for final assembly
- Quick replacement of devices


## Note:

Delivery without receptacles.
Dimensions of receptacles (width 6.3 mm ) are in accordance with DIN 46340 part 3, shape A.
Examples of suitable receptacles: Stocko RSB 7916 F6,3-1 / Klaucke type 2730 / Vogt type 3832d. 67 /
TE FASTON Terminals 250 Series / Delphi Packard 58 Series

Plug-in connector mounted on circuit breaker:


