

PF22T-3NCBR-N2P

Mind $O \neq 0$, $I \neq l \neq 1$, $S \neq 5$, $B \neq 8$.

| Activation | push |
|------------------------------|-----------------------------|
| Thread | M22×1 |
| Operating mode | latching |
| Operating voltage | 1035 V _{DC} |
| Reverse polarity protection | built-in |
| Current consumption | <50 mA @ 35 V _{DC} |
| Current load capability | 200 mA |
| Short circuit protection | built-in – self resetting |
| Output polarity | NPN |
| Output function | ∠L normally closed |
| Number of operations | 108109 |
| Indicator LED idle⇔pushed | blue↔red |
| Operating temperature | −40+60 °C |
| IP Code (front) | IP 69k |
| IP Code (rear) | IP 67 |
| IK impact protection (front) | IK 09 |
| Sensing face material | polycarbonate |
| Annular bezel material | stainless steel 1.4305 |
| Connection | 2 m cable |
| Complies with | C€, RoHS |

Intelligent Push Button **3-Wire DC Toggle**Annular bezel: *Flush*



The photos show the same model with M8 male connector and with a pictogram as a sample.

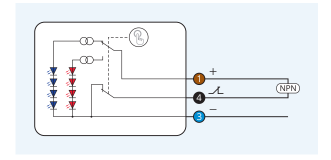


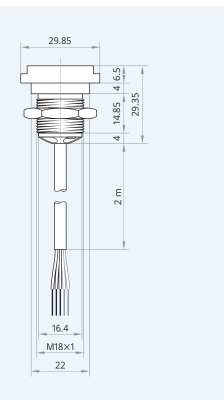
Warranty Our products are manufactured to stringent ISO 9001 European standards to ensure that our customers only receive the best quality.



RoHS mpliant

Wiring diagram





 Λ

Caution! This device shall not be used if the safety of persons rely on its faultless function.

 $\label{thm:condition} \mbox{\sc XECRO reserves the right to make minor changes without prior notification.}$