

TF22C-3NOBR-N2P

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

Activation	touch
Thread	M22×1
Operating mode	combination
Operating voltage	1435 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	✓ normally open
Number of operations	10810 ⁹
Indicator LED idle↔touched	blue↔red
Operating temperature	−40+60 °C
Protection class (front)	IP 69k
Protection class (rear)	IP 67
Mechanical protection class (front)	IK 09
Sensing face material	polycarbonate
Annular bezel material	stainless steel 1.4305
Connection	2 m cable
Complies with	C€, RoHS

Intelligent Touch Button **3-Wire DC Combo**Annular bezel: *Flush*



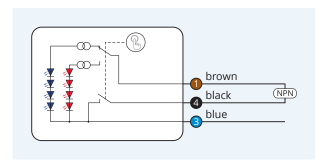
The photos show the same model with M8 male connector and with a pictogram as a sample.

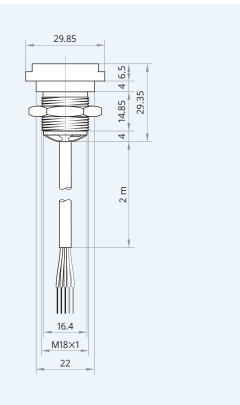






Wiring diagram







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

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