

## TH22S-4PCBR-N2P

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

Activation	touch
Thread	M22×1
Operating mode	static
Operating voltage $V_+$	1035 V <sub>DC</sub>
Reverse polarity protection	built-in
Current consumption	<50 mA @ 35 V <sub>DC</sub>
Current load capability	200 mA
Short circuit protection	built-in - self resetting
Input threshold high   low	$0.45 \times V_{+} \mid 0.55 \times V_{+}$
Impedance	15 kΩ
Output polarity	PNP
Output function	∠L normally closed
Number of operations	10 <sup>8</sup> 10 <sup>9</sup>
Indicator LED idle↔touched	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 1.4571
Connection	2 m cable
Complies with	C€, RoHS

Intelligent Touch Button **4-Wire DC Static** Annular bezel: *Hygienic* 



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

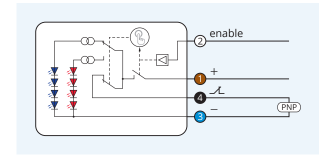


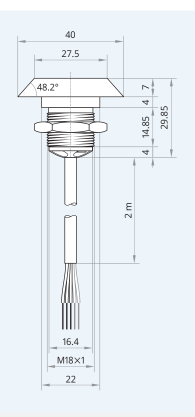
**Warranty** Our products are manufactured to stringent ISO 9001 European standards to ensure that our customers only receive the best quality.



RoHS

## Wiring diagram





 $\Lambda$ 

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

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