



فرست اوتوماشن

Push Buttons

Series CZ0203



Prodcuts Features

- Degree of protection IP66.
- IECEx International Certification, ATEX European Approval.

Product Parameter

Product type:	CZ0203 Explosion-proof potentiometer for panel mounting
Certification:	CCC IECEX ATEX
Application range (zones):	2G/Gb/zone 1; 2D/Db/zone 21
Min.ambient temperature:	-40°C
Max.ambient temperature:	+50°C
Degree of protection:	IP66(Match operation head)
Rated voltage:	Max input voltage 200VDC or power rating, whichever is smaller
Rated power:	0.1W
Scale:	0 ~ 100%
Cable entry outer diameter:	Φ5.5 ~ 13mm

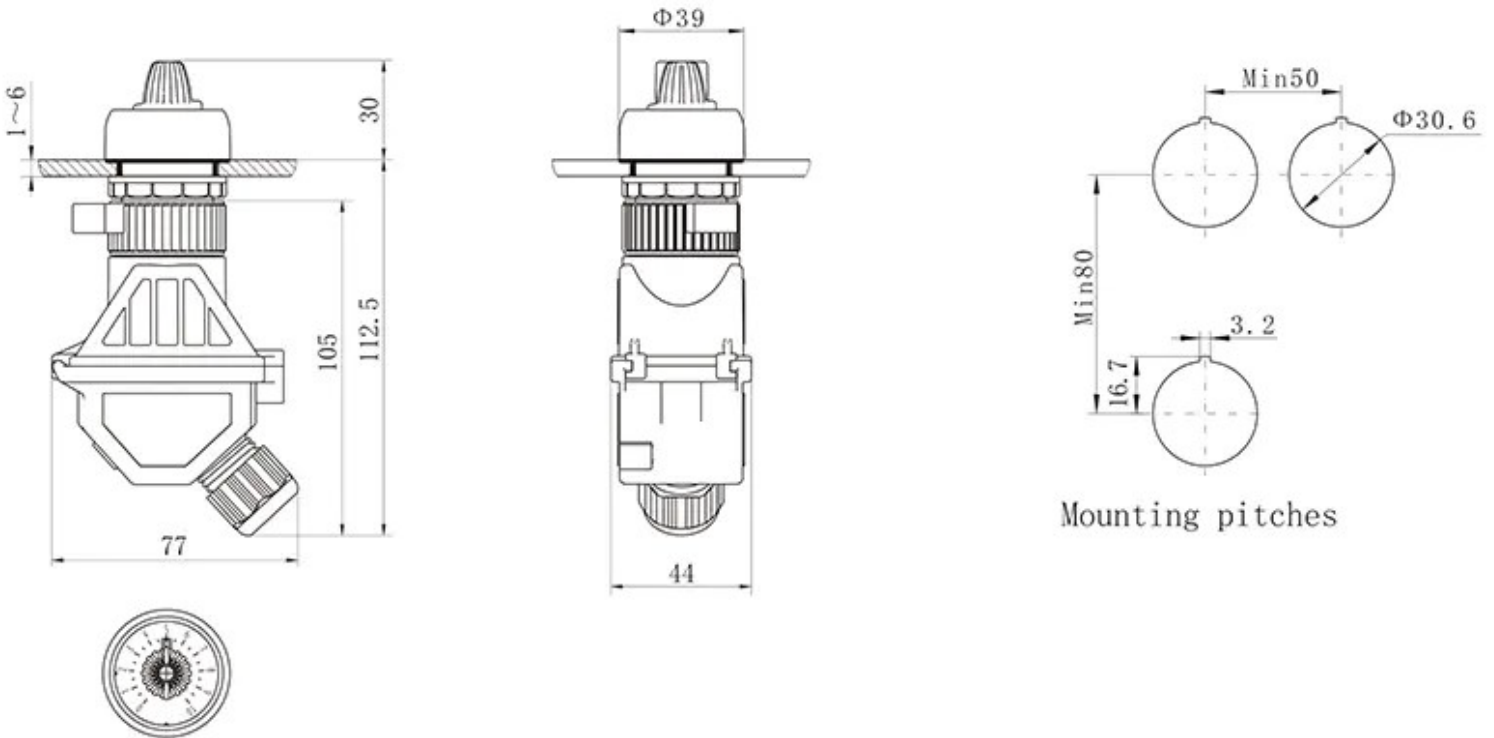




فرست اوتوماشن

Push Buttons

Series CZ0203





فرست اوتوماشن

Push Buttons

Series CZ0203



Illustration	Order No.
 <p>CZ0203</p>	CZ0203-901-DW
	CZ0203-902-DW
	CZ0203-903-DW
	CZ0203-904-DW
	CZ0203-905-DW
	CZ0203-906-DW
	CZ0203-907-DW
	CZ0203-908-DW
	CZ0203-909-DW
	CZ0203-910-DW
	CZ0203-911-DW
	CZ0203-912-DW
	CZ0203-913-DW
	CZ0203-914-DW







فرست اوتوماشن

Push Buttons

Series CZ0203



Accessories

	<p>For label of $\Phi 39$mm, laser markings in 1-2 lines CZ4000-4031/1</p>
	<p>For label of $\Phi 39$mm, laser markings in 2-3 lines CZ4000-4031/6</p>
	<p>For label of $\Phi 39$mm, laser markings in 1-2 lines CZ4000-4031/4</p>
	<p>Yellow labels for E-stop pushbuttons are used for operation heads of $\Phi 40$mm CZ4000-4032/0</p>








فرست اوتوماشن

Push Buttons

Series CZ0203



Accessories

	<p>Yellow labels for E-stop pushbuttons are used for operation heads of $\Phi 40\text{mm}/\Phi 55\text{mm}$ CZ4000-4003/10</p>
	<p>Spanners are used to tighten plastic nuts M30x1.5 4000-4006</p>
	<p>Brass padlock B1730</p>
	<p>Spare key is general-purpose Y001-G01</p>
	<p>Flexible cable $2 \times 0.75\text{mm}^2$ $3 \times 0.75\text{mm}^2$ $4 \times 0.75\text{mm}^2$ $2 \times 1.5\text{mm}^2$ $4 \times 1.5\text{mm}^2$</p> <p>Flexible cable, length 3m RVV $2 \times 0.75/3$ RVV $3 \times 0.75/3$ RVV $4 \times 0.75/3$ RVV $2 \times 1.5/3$ RVV $4 \times 1.5/3$</p>