PCC (Piab Cruise Control)





PCC (Piab Cruise Control)

Features

- For vacuum pump P6010.
- Programmable for constant vacuum level.
- The signal input regulates the feed pressure to maintain a constant vacuum level.
- Integrated analog vacuum sensor.

Technical data			
Description	Unit	Value	
Feed pressure, max.	psi	145	
Vacuum, scale factor signal input	-inHg	0–27	
Material		AI, PA, NBR, SS, AiSi302	
Temperature range	°F	37–122	
Voltage	VDC	24 (21.8–26.4)	
Voltage, signal input	VDC	0–10	
Safety classification		IP65	
Current consumption	mA	<120	
Electric connection		M12 5-pin male	
The design of PCC requires that the inlet pressure is 14.5 psi higher than the outlet pressure. For dimensions, please go to data sheet for vacuum pump P6010.			

Ordering information

Description

Available in product configuration, please go to data sheet for vacuum pump P6010.

Ordering information, accessories

Description	Part No.
Cable M12 4-pin female, PUR, L=5m*	01.21.817

^{*)} Pin no. 5 is not used. M12 4-pin cable will fit the M12 5-pin connector.