

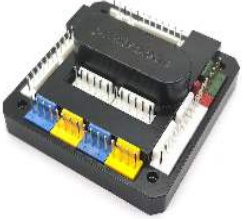






Item	Product Image	Model	Part Number	Key Features	Application
------	---------------	-------	-------------	--------------	-------------






1		Miniature Stepper Controller&Driver Canopen DS301 Or RS485	PMC007CxSxP2 PMC007BxSxP2	<ol style="list-style-type: none"> <li>1. DC12-48V, 0.4-6A</li> <li>2. 0~256 micro step</li> <li>3. Support 200~4000cpr encoder</li> <li>4. -40~80°C</li> <li>5. PVT interpolation</li> <li>6. Brake control support</li> <li>7. Support Analog position/Analog Speed/PP/PV/PVT/Absolute Position etc. motion mode</li> </ol>	Industrial Automation, Medical Instruments, equipments
---	---	--	------------------------------	---	--

2		NEMA17/23/34 IP64 Integrated closed-loop stepper motor	PMC007CxSxP2x PMC007BxSxP2x	<ol style="list-style-type: none"> <li>1. DC12-48V, 0.4-6A</li> <li>2. 0~256 micro step</li> <li>3. Support SSI/BISS multi turn absolute encoder &amp; incremental encoder</li> <li>4. -40~80°C</li> <li>5. PVT interpolation</li> <li>6. Brake control support</li> <li>7. Support Analog position/Analog Speed/PP/PV/PVT/Absolute Position etc. motion mode</li> <li>8. IP64 waterproof and dustproof, easy to plug</li> </ol>	Industrial Automation, Instruments, Military and aerospace etc. harsh applications
---	---	--	--------------------------------	--	--

3		Micro multi-axis stepper motor controller driver RS485	PMC005Bx	<ol style="list-style-type: none"> <li>1. DC 9~36V, 12A, 0.1-4A/axis</li> <li>2. 0~128 micro step</li> <li>3. Support 4(stepper motors) +2(DC brush motors /solenoid valves) at the same time</li> <li>4. Support offline program</li> <li>5. Micro USB or RS485</li> <li>6. Brake control support</li> <li>7. -40~80°C</li> <li>8. Support 200~4000cpr encoder</li> </ol>	Suitable for compact multi-axis automation instruments and equipment
---	---	--	----------	--	--

4		Miniature Stepper Controller & Driver RS485 RS232	PMC006B4 PMC006A4S	<ol style="list-style-type: none"> <li>1. DC9~36V, 4A</li> <li>2. 0~128 microstep</li> <li>3. Brake control support.</li> <li>4. Support Analog Speed</li> <li>5. -40~80°C</li> </ol>	Low speed (<300RPM)ultra smooth application
---	---	---	-----------------------	---	---

5		Capacitive level sensor controller CANopen DS301	PCS09xxP	<ol style="list-style-type: none"> <li>1. DC9~24V</li> <li>2. Capacitance detection range :0~2.5nF</li> <li>3. Capacitance detection accuracy: 10fF</li> <li>4. Response speed: Few microsecond</li> <li>5. Two channel sensor, digital trigger output</li> <li>6. -20~ 80 °C</li> </ol>	Various medical, Eco-friendly reagent level detection for laboratory instruments, container level detection and other application scenarios
6		Capacitive pressure sensor controller CANopen DS301	PCS07xx	<ol style="list-style-type: none"> <li>1. DC9~24V</li> <li>2. Capacitive level/pressure sensor in one</li> <li>3. Two systems operate independently</li> <li>4. accuracy: 10fF; +/-2%Fspan</li> <li>5. Detection range: 0~2.5nf; +/-10kpa(Customizable)</li> <li>6. LED result indication</li> <li>7. -40~80°C</li> </ol>	Suitable for reagent level detection and container level detection of various medical, environmental protection and laboratory instruments
7		Stepper Motor Driver	PMD006Px	<ol style="list-style-type: none"> <li>1. DC9~48V, 0.4~6A</li> <li>2. 0~128 micro step</li> <li>3. -40~80°C</li> </ol>	Pulse/DIR application
8		Pipeline microfluidic pressure sensor	PAS0700	<ol style="list-style-type: none"> <li>1. DC7~30V</li> <li>2. Measurement accuracy: +/-2%Fspan</li> <li>3. Full range temperature drift: +/-0.03%FS</li> <li>4. Response speed: 2ms</li> <li>5. -10 ~70 °C</li> </ol>	Suitable for pipeline pressure monitoring of various analytical instruments, Solve the problems of air suction, needle blockage, clot, overpressure burst pipe, etc. in the liquid path, also be used to distinguish different density media in the pipeline

9		Regeneration Clamp For DC-Input Device	RC010	<ol style="list-style-type: none"> <li>1. DC12~80V</li> <li>2. Maximum Interface Current: 0~3A</li> <li>3. Absorbed Power: 10W</li> <li>4. -40 ~85 °C</li> </ol>	Absorbing the regenerated energy in the capacitor and shunting excess energy through the power resistor.
10		NEMA11 Miniature Stepper Motor Controller & Driver CANopen DS301	PMC007C2	<ol style="list-style-type: none"> <li>1. DC9~28V, 2A</li> <li>2. 0~128 micro step</li> <li>3. -40~80 °C</li> <li>4. PVT interpolation</li> <li>5. Support Analog position/Analog Speed/PP/PV/PVT/Absolute Position etc. motion mode</li> <li>6. Support 200~4000cpr encoder</li> </ol>	NEMA11 stepper motor
11		Micro stepper motor controller RS485/RS232/Canopen	PMC006x3s	<ol style="list-style-type: none"> <li>1. DC9~36V, 0.2~3A</li> <li>2. 0~128 micro step</li> <li>3. -40~80 °C</li> <li>4. Hot-plug</li> <li>5. Miswiring protection</li> </ol>	Suitable for a variety of high-precision and wide-range industrial applications
12		PCAN-MINI Adapter CAN Interface Adapter PUSICAN	PCAN-MINI	<ol style="list-style-type: none"> <li>1. Compatible with USB 1.1, USB 2.0, and USB 3.0</li> <li>2. High-speed CAN connection (ISO 11898-2)</li> <li>3. Bit rates from 5 kbit/s up to 1 Mbit/s</li> <li>4. A DIP switch can be selected to control the 120Ω resistance.</li> <li>5. CAN galvanic isolation voltage 1500VDC.</li> </ol>	Suitable for mobile applications. Support Windows, Linux, Raspberry Pi, etc.
13		NEMA11 Canopen Integrated Close-Loop Stepper Motor Controller	PMC007C2E	<ol style="list-style-type: none"> <li>1. DC9~28V</li> <li>2. 0~128 microstep</li> <li>3. Support 200~4000cpr incremental encoder</li> <li>4. PVT interpolation</li> <li>5. Support Analog position/Analog Speed/PP/PV/PVT/Absolute Position etc. motion mode</li> </ol>	NEMA11 stepper motor