

# Single solenoid nc 3/2 output Ø4mm PARKER PS1E21102B



**PS1E21102••**

## Product codes:

Reference:  
PC421-00009  
EAN13: -  
UPC: -

## Product attributes:

## Product description:

Electrodistributor 3/2 Ø4mm Monostable on base, Easy design system to develop pneumatic modules to stack. • For full flow capacity this allows the direct use of small cylinders (single or double acting) in pneumatic valve control. • multiple multiples configurations in 3/2 or 4/2 (single or double effect). • Outlet connections (tubes) for 5/32 "or 1/4" tubes. • Modified the System is a Simplified Modified Module to Stack. • Wide range of voltages available. • Several possible pressures in an assembly. Easy to install in your system • Snap and mount 35 mm rail modules (DIN). The micro-valve stack and the controller can be mounted in the same housing. • Common air supply, exhaust, and power supply reduce connections to 1 wire 1 tube per module. • Supply and evacuate air for each tube. • Quick connection with captive wire clip connection and instant connection. • The compatible pneumo-electric module provides built-in feedback capability for the controller. • Eliminates tedious electrical connections on solenoid valves mounted on the machine. Easy to maintain system operation • Manual control for configuration and troubleshooting. • Poppet design for a long and trouble-free life (lubricated or non-lubricated air). • Main air test point, pneumatic output indicator, optional suppressor / LED) • All electrical connections are protected. • Modular design and easy connection when replacing the module or system expansion.

