

Module Part Numbers:	Description:	Proposed Nomenclature	Component
VPE-6000-C-N	Backplane PCB (Naked Version) complete with DIN Clips, and Card Guides	Backplane	Backplane
VPE-6000-C-E	Backplane PCB complete Metal Enclosure, DIN Clips, Card Guides, and Sides	Backplane Enclosed	Backplane
VPE-6040-B	4 Channel Analog Input Module SDAFE (mA and VDC), 16 Bit	Analog Input SDAFE mA &VDC Module 4 Channel	Input
VPE-6060-C	4 Channel Digital Input Module - Discrete Input, Frequency Input or Pulse Counter Input	Digital Input Discrete, Frequency, & Pulse Module 4 Channel	Input
VPE-6080-A	8 Channel Analog Input Module, Thermistor Input (10K, 3380 beta standard)	Thermistor NTC 10K Ω Module 8 Channel	Input
VPE-6070-A	4 Channel Analog Output Module, 0 - to 10 VDC	Analog Output 0-10 VDC Module 4 Channel	Output
VPE-6050-B	4 Channel Analog Output Module, 0 - to 20 mA	Analog Output 0-20 mA Module 4 Channel	Output
VPE-6030-B	Relay Output Module 4 Channel SPDT Contacts 2A Rating	Relay Output 2 A SPDT Module 4 Channel	Output
VPE-6010-C	Power Supply 5VDC @ 4 A	Power Supply 5 VDC Module	Power Supply
VPE-RPi4-B_2mb	Raspberry Pi 4 Model B	Raspberry Pi 4 Model B	Processor
VPE-nnnnA	Raspberry Pi 4 Processor Kit & RS-485	Raspberry Pi 4 & RS-485 Carrier Processor Kit	Processor
VPE-nnnnB	Raspberry Pi 4 Processor Kit, RS-485, & HART	Raspberry Pi 4, RS-485, & HART Carrier Processor Kit	Processor
VPE-6020-C	Raspberry Pi Carrier module c/w RS485 (RPi 4 NOT included)	Raspberry Pi 4 & RS-485 Carrier Module	Processor
VPE-6020-C-H	Raspberry Pi Carrier module c/w RS485 and HART Modem (RPi 4 NOT included)	Raspberry Pi 4, RS-485, & HART Carrier Module	Processor