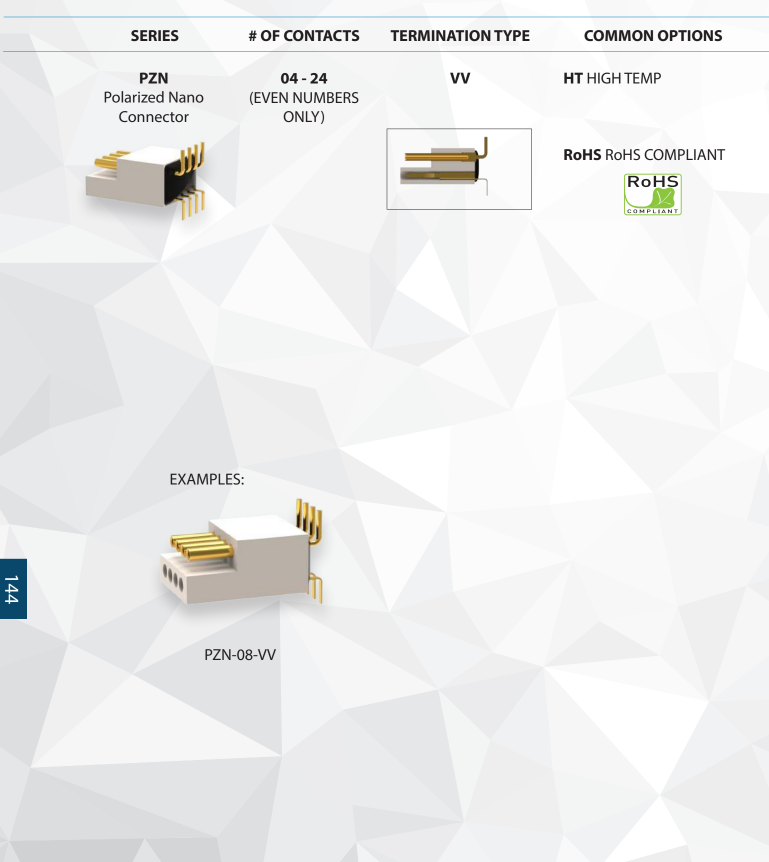
# **Polarized Nano**

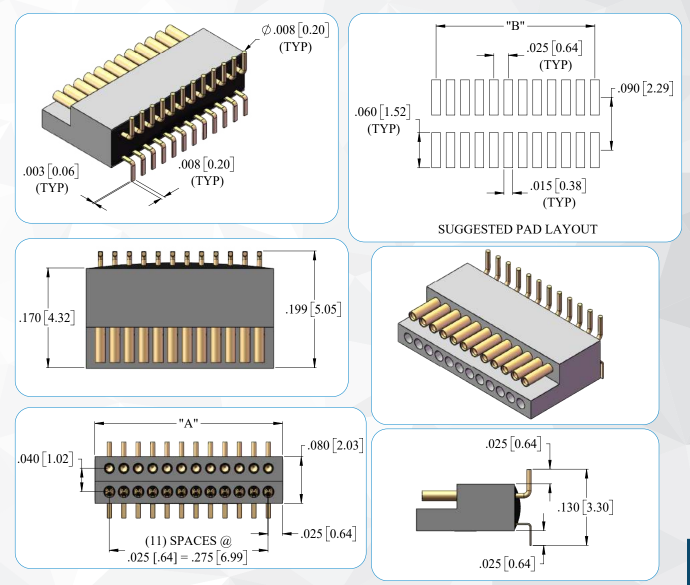
## **VERTICAL SMT (TYPE VV) ORDERING GUIDE**





# **Polarized Nano**

## **PZN-VV LAYOUT**



.050″

#### **DIMENSIONS FOR "A"**

To determine connector length "A":	
Add the total number of contacts in one row	
Multiply the number of contact cavities minus 1 by .025"	
Add fixed end length constant	
Total Length (Dimension A)	

Notes: Maximum length .325" [8.26]. Maximum number of contact cavities is 24

### **DIMENSIONS FOR "B"**

To determine pad pattern layout length "B": Multiply the number of contacts in one row minus 1 by .025" Total Length (Dimension B)

Notes: Maximum length .275" [6.99].

Dimensions in [] are in Millimeters unless otherwise noted and are for reference only.



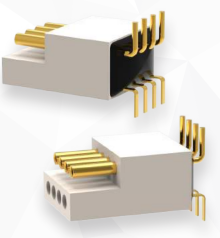
7260 Commerce Circle E • Minneapolis, MN 55432-3103 Phone: +1 763.572.0656 Fax: 763.572.3925 Email: sales@omnetics.com www.omnetics.com

# **Polarized Nano**

## **VERTICAL SMT (TYPE VV)**

The Polarized Nano (PZN) connectors are designed to hold one row of pins and one row of sockets; this configuration polarizes the connector without the extra space needed for guide pins. The Vertical SMT PZN connectors require a minimal amount of board space on flex circuits and rigid circuit boards. These connectors feature Omnetics' highly reliable gold plated Flex Pin contact system conforming to the requirements of MIL-DTL 32139. These rugged lightweight connectors are suitable for the most demanding applications.

The PZN connectors are available in standard sizes ranging from 4 to 24 positions.



### **ELECTRO-MECHANICAL SPECS**

Durability:	200 Cycles
Temperature:	-55°C to +125 °C (200 °C w/HTE)
Current rating:	1 AMP per contact
Voltage Rating (DWV):	250 VAC RMS Sea Level
Insulation Resistance:	5,000 Megohms min @ 100 VDC
Shock:	100 G's discontinuity < 10 nanoseconds
Vibration:	20 G's discontinuity < 10 nanoseconds
Thermal Vacuum Outgassing:	NASA SP-R-0022
Contact Resistance:	71 Milliohms max (71 mV max @ 1 AMP)
Mating/Unmating Force:	2.5 oz (71 g) typical per contact

### **MATERIAL SPECIFICATIONS**

Insulator:	_Polyphenylene Sulfide per MIL-M-24519
Pin:	_Gold Plated BeCu
Socket:	Gold Plated Copper Alloy
Encapsulant:	Ероху

