



## **Edgeboard Connectors, Single Readout**



#### **ELECTRICAL SPECIFICATIONS**

**Current Rating: 5 A** 

**Test Voltage Between Contacts:** 

At sea level: 1800 V<sub>RMS</sub>

At 70 000 feet (21 336 meters): 450 V<sub>RMS</sub>

Insulation Resistance: 5000  $\text{M}\Omega$  minimum at 500  $\text{V}_{\text{DC}}$ 

potentia

Contact Resistance: 30 mV maximum at rated current (with

gold plating)

Operating Temperature: - 55 °C to + 125 °C

**Humidity:** 96 h at 90 % relative humidity at + 40 °C, dried at room temperature for 3 h minimum, insulation resistance was greater than 5000  $M\Omega$ 

**Durability:** (With gold plating) After 500 cycles of insertion and withdrawal of a 0.070" (1.78 mm) thick steel test gauge, contact resistance less than 0.030 V at 5 A and individual contact retention force when measured with 0.054" (1.37 mm) thick steel test slug greater than ½ oz.

**Shock:** Three 50G shocks in each of 3 mutually perpendicular planes with no loss of continuity

**Vibration:** 2 h in each of 3 mutually perpendicular planes, frequency sweep 10 cps to 55 cps at 0.06 double amplitude with no loss of continuity

#### **PHYSICAL SPECIFICATIONS**

Contact Type: Bifurcated bellows

Number of Contacts: 6, 10, 12, 15, 18, and 22 Contact Spacing: 0.156" (3.96 mm) center to center Card Thickness: 0.054" to 0.071" (1.37 mm to 1.80 mm) Card Slot Depth: Single readout = 0.300" (7.62 mm)

Note

 High temperature burn-in, edgeboard connectors, 0.156" (3.96 mm) center to center are on <a href="https://www.vishay.com/doc?36006">www.vishay.com/doc?36006</a>

#### **FEATURES**

- 0.156" (3.96 mm) C-C
- Bifurcated bellows contacts provide 2 flexing contact surfaces to assure positive contact under adverse conditions such as vibration or PC board irregularities
- Accepts PC board thickness of 0.054" to 0.071" (1.37 mm to 1.80 mm)
- Polarization between contact positions in all sizes.
   Between contact polarization permits polarizing without loss of contact position
- · Selective gold plating
- Polarizing key is reinforced nylon, may be inserted by hand, requires no adhesive.
- Protected entry, provided by recessed leading edge of contact, permits the card slot to straighten and align the board before electrical contact is made. Prevents damage to contact which might be caused by warped or out of tolerance boards
- Recognized under the Component Program of Underwriters Laboratories, Inc. listed under file E65524, project 77CH3889

#### **APPLICATIONS**

For use with 0.062" (1.57 mm) printed circuit boards requiring an edgeboard type connector on 0.156" (3.96 mm) centers

#### **MATERIAL SPECIFICATIONS**

**Body:** (Standard) glass-filled phenolic per MIL-M-14, dark green, flame retardant (UL 94 V-0). (Optional - see Ordering Information)

"1" glass-filled diallyl phtalate per MIL-M-14, type SDG-F green, flame retardant (UL 94 V-0)

"3" thermoplastic polyester, glass-filled, black, flame retardant (UL 94 V-0)

Contacts: Phosphor bronze

Polarizing Key: Glass reinforced nylon, flame retardant

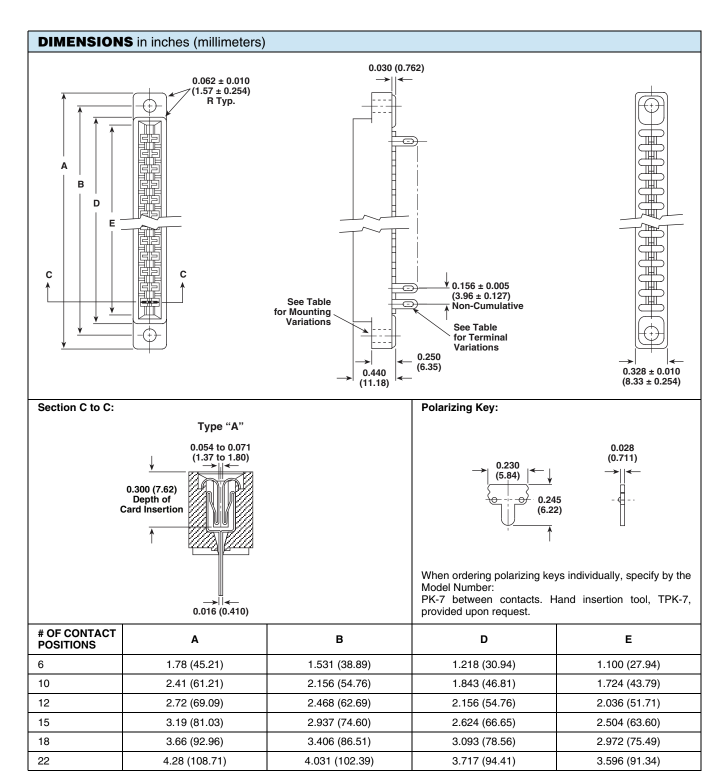
(UL 94H-B)

**Contact Plating:** Gold (See Ordering Information)

EB71SA22SGXMODELBODY MATERIAL MODELSINGLE READOUTSTANDARD TERMINAL VARIATIONSCONTACTSCONTACT PLATING CONTACT PLATINGMOUNTING VARIATIONSOptional body material 1 = Diallyl Phthalate 3 = Glass-filled PolyesterA or BSG = Selective gold plating (0.00003" (0.000762 mm)A or B15, 18, or 22with gold flash on terminal With gold flash on terminal SGF = Selective gold plating (0.000010" (0.000254 mm)	
READOUT TERMINAL Optional body material 1 = Diallyl Phthalate 3 = Glass-filled Polyester  Optional body material 1 = Diallyl A or B SG = Selective gold plating (0.00003" (0.000762 mm) 15, 18, minimum thick) on contact area with gold flash on terminal SGF = Selective gold plating with gold flash on terminal SGF = Selective gold plating (0.000010" (0.000254 mm)	ACTO CONTACT DI ATINO MOUNTINO DOI ADITINO
□ = Omit number for standard pheniolic  Mil gold plating over 0.00005" (0.00127 mm) minimum nickel underplate.  Contact area with gold flash on terminal. All gold plating over 0.00005" (0.00127 mm) gover 0.00005" Contact factory for additional	VARIATIONS  SG = Selective gold plating (0.00003" (0.000762 mm) (18, minimum thick) on contact area 22 with gold flash on terminal SGF = Selective gold plating (0.000010" (0.000254 mm) minimum thick) on contact area with gold flash on terminal. All gold plating over 0.00005" (0.00127 mm) minimum nickel underplate.  VARIATIONS  Key (s) are located to right of position(s) designated. Required only when polarizing keys are to be factory installed

## Edgeboard Connectors, Single Readout



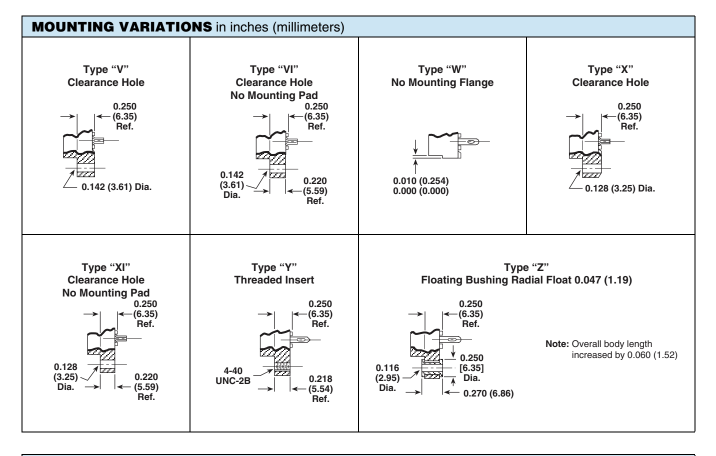


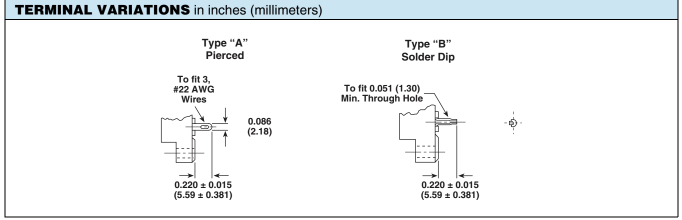




## Edgeboard Connectors, Single Readout

# Vishay Dale







Vishay

### **Disclaimer**

All product specifications and data are subject to change without notice.

Vishay Intertechnology, Inc., its affiliates, agents, and employees, and all persons acting on its or their behalf (collectively, "Vishay"), disclaim any and all liability for any errors, inaccuracies or incompleteness contained herein or in any other disclosure relating to any product.

Vishay disclaims any and all liability arising out of the use or application of any product described herein or of any information provided herein to the maximum extent permitted by law. The product specifications do not expand or otherwise modify Vishay's terms and conditions of purchase, including but not limited to the warranty expressed therein, which apply to these products.

No license, express or implied, by estoppel or otherwise, to any intellectual property rights is granted by this document or by any conduct of Vishay.

The products shown herein are not designed for use in medical, life-saving, or life-sustaining applications unless otherwise expressly indicated. Customers using or selling Vishay products not expressly indicated for use in such applications do so entirely at their own risk and agree to fully indemnify Vishay for any damages arising or resulting from such use or sale. Please contact authorized Vishay personnel to obtain written terms and conditions regarding products designed for such applications.

Product names and markings noted herein may be trademarks of their respective owners.

Document Number: 91000 Revision: 18-Jul-08

www.vishay.com