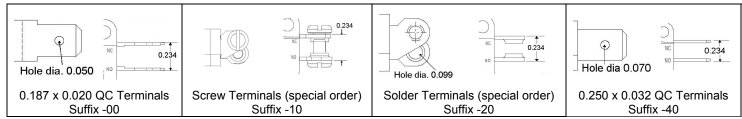
# E21-E36 Series http://www.cherrycorp.com/english/switches/miniature/d4.htm

## **Terminals**



Note: 0.187" Quick Connect terminals are standard i.e. part number E21-00A To order 0.250" Quick Connect terminals 'add' the suffix to the part number, i.e. E21-40A

# Circuitry

	Standard Force			Light Force		
Terminal	SPDT	SPST NO	SPST NC	SPDT	SPST NO	SPST NC
QC 0.187"	-00A	-01A	-02A	-00AX	-01AX	-02AX
Screw	-10A	-11A	-12A	-10AX	-11AX	-12AX
Solder	-20A	-21A	-22A	-20AX	-21AX	-22AX
QC 0.250"	-40A	-41A	-42A	-40AX	-41AX	-42AX

Note: 1. SPDT contact arrangement is standard. In general, normally open switches may be ordered by changing the suffix number from -00 to -01 and normally closed may be ordered by changing the suffix from -00 to -02. See above for assistance.

E35 and E36 only available as light force with 0.250" QC terminals.

# **Ordering Information**

- Select the contact rating prefix you need (E21-E36).
- Combine the prefix with the corresponding terminal configuration. For example part number E21-00H will provide you with a gold crosspoint miniature switch with 0.187" QC terminals and a straight lever with a 0.865" actuation length
- To order a normally open version simply 'add 1' to the suffix to obtain E21-01H and normally closed 'add 2' for part number E21-02H.
- To order a E21-00H with .screw terminals, 'add' the new terminal code (-10) to the part number E21-10H will be the resulting part number for a miniature switch with screw terminals and a straight lever with a 0.865" actuation length.

### Contact

Call, fax or visit our Website for more information.

ZF Electronics Corporation Pleasant Prairie, WI 53158

Phone: 262.942.6500 Web: www.cherrycorp.com Email: cep\_sales@zf.com Fax: 262.942.6566

The manufacturer accepts no liability for errors or non-availability. and reserves the right to change specifications without prior notice.

Technical data relates to product specifications only. Features may differ from those described. Only drawings combined with product specifications shall be deemed

© 2007 ZF Electronics Corporation

Last Updated: 061212

