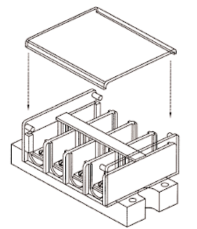
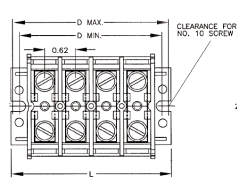
A division of GE Digital Energy

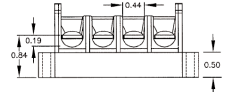
TI

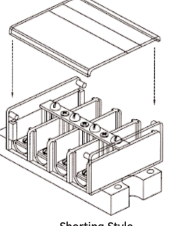
Terminal Block - Model IKU



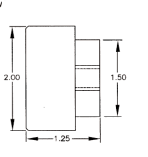
Non-Shorting Style







Shorting Style



3.25

MOUNTING

D MIN. D MAX

2.88 3.00

APPLICATION

Control and power wire termination. Short circuiting versions for meter servicing, CT tap changing, ...etc.

FEATURES

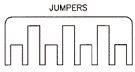
- Rugged chip resistant heavy duty construction
- 4,6,8 and 12 pole configurations
- #10-32 tin plated slotted washer head terminal screws
- U.L. recognized 105 degree C. thermoplastic body material
- 4, 6 and 8 pole shorting style available with 4 "on board" slotted head shorting screws. Covers also available.
- Surface mounting flat base for direct one piece terminal block replacement
- Marking strip provided (on the cover for shorting style blocks; on the base for non-shorting style)
- Optional clear bi-directional hinged plastic cover
- Wide brass terminals allow lugs up to 1/2" in width
- Wire size copper 18-10 AWG.
- UL and CUL recognized (E241554)

RATINGS

Voltage:

- 600 VAC Non-Shorting Style
- 300 VAC Shorting Style
- Current:
- 50 Amp w/Crimp Type Lug
- 30 Amp w/Bare Wire

ACCESSORIES:



CATALOG NUMBER	NUMBER OF POLES
IKUJ2	2
IKUJ3	3
IKUJ4	4
IKUJ6	6
IKUJ8	8
IKUJ10	10
IKUJ12	12

IKU6 6 4.50 4.12 4.25 IKU8 8 5.75 5.38 5.50 IKU12 12 8.25 7.88 8.00 COVER KIT

CAT.#

IKU4

CKTS.

4

Number of Poles	Non-Shorting Style		Shorting Style	
	Cat No. Without Cover	Cat No. With Cover	Cat No. Without Cover	Cat No. With Cover
4	IKU4	IKU4C	IKU4S	IKU4SC
6	IKU6	IKU6C	IKU6S	IKU6SC
8	IKU8	IKU8C	IKU8S	IKU8SC
12	IKU12	IKU12C	N/A	N/A

<u>North America/Worldwide</u> Toll Free: +1-800-547-8629 (NA Only) Tel: +1-905-294-6222 Fax: +1-905-201-2098 e-mail: <u>gemultiln@ge.com</u> <u>ASIA</u>

Tel: +86-21-2401-3208 Fax: +86-21-5423-5080 e-mail: <u>gemultilin@ge.com</u> Europe, Middle East, Africa

Tel: +34-94-485-88-54 Fax: +34-94-485-88-35 e-mail: <u>gemultilin.euro@ge.com</u>

Please refer to our website <u>www.GEITI.COM</u> for more detailed contact information

CS00A45595