GE

Grid Solutions

Model IKU

Terminal Block

Application

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

Features

- Rugged chip resistant heavy duty construction
- 2,4,6,8 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)

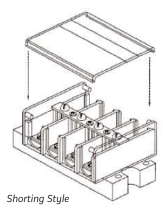
Ratings

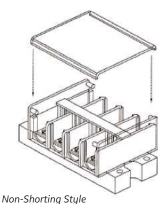
Voltage:

600 VAC Non-Shorting Style 300 VAC Shorting Style

Current:

50 Amp w/Crimp Type Lug 30 Amp w/Bare Wire



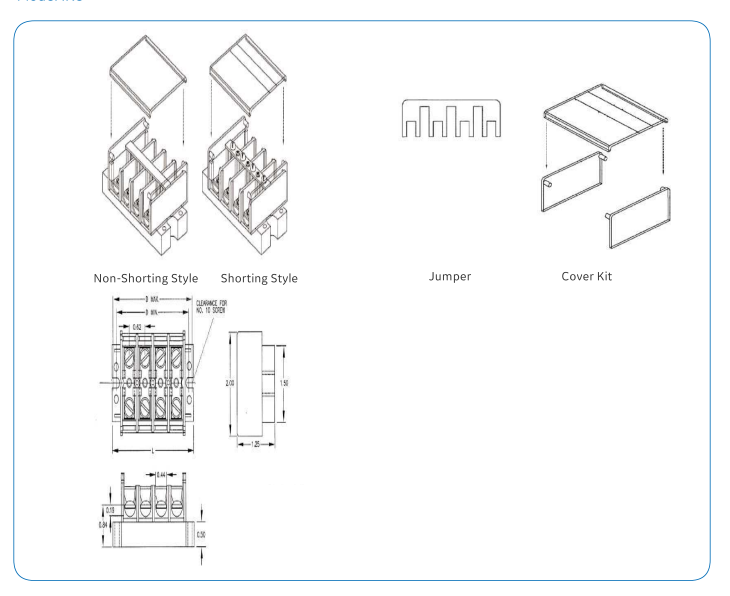


Model IKU

Catalog Number	Number of Poles	Mounting Dimensions (inches)			Non-Shorting Style		Shorting Style		Cover Kit	Jumper
		L	D Min.	D Max	Catalog Number without Covers	Catalog Number with Covers	Catalog Number without Covers	Catalog Number with Covers	Catalog Number	Catalog Number
IKU2	2	2.00	1.61	1.75	IKU2	IKU2C	IKU2S	IKU2SC	IKUC2	IKUJ2
IKU4	4	3.25	2.88	3.00	IKU4	IKU4C	IKU4S	IKU4SC	IKUC4	IKUJ4
IKU6	6	4.50	4.12	4.25	IKU6	IKU6C	IKU6S	IKU6SC	IKUC6	IKUJ6
IKU8	8	5.75	5.38	5.50	IKU8	IKU8C	IKU8S	IKU8SC	IKUC8	IKUJ8
IKU12	12	8.25	7.88	8.00	IKU12	IKU12C	IKU12S	IKU12SC	IKUC12	IKUJ12



Model IKU



GEGridSolutions.com

 $Grid-AIS-L4-ITL_Model_IKU-1574-2017_08-EN. @ Copyright 2017. \ General Electric Company and Instrument Transformers LLC reserve the right to change specifications of described products at any time without notice and without obligation to notify any person of such changes. \\$

Worldwide Contact Center

Web: www.GEGridSolutions.com/contact Phone: +44 (0) 1785 250 070 USA and Canada: +1 (0) 800 547 8629 Europe, Middle East and Africa: +34 (0) 94 485 88 00

