

# Double Row Terminal Blocks

## Kulka® 600A/800A GP Series

### 300 Volts



#### Specifications:

- Base, Phenolic, 150° C
- JJ (GDI-30F) Material Available
- Open Back Design (Insulator Strip Required for Voltage Rating)
- Screws, #6-32 Binder Head, Phil-Slot
- Terminals, Plated Brass
- 1-22 Poles
- The Suitability Of These Devices For Greater Currents Shall Be Determined In The End-Use Application
- 3/8" Centers
- Wire Range With Wire Binding Screw #12-#22 AWG – 15 Amps
- UL Recognized File No. E47811
- CSA Certified File No. LR19766
- 800A Series (Riveted KTs)
- C E

Catalog #	# of poles	Dimensions	
		A	B
600A GP 01	1	1.03	0.75
600A GP 02	2	1.41	1.13
600A GP 03	3	1.78	1.50
600A GP 04	4	2.16	1.88
600A GP 05	5	2.53	2.25
600A GP 06	6	2.91	2.63
600A GP 07	7	3.28	3.00
600A GP 08	8	3.66	3.38
600A GP 09	9	4.03	3.75
600A GP 10	10	4.41	4.13
600A GP 11	11	4.78	4.50

Catalog #	# of poles	Dimensions	
		A	B
600A GP 12	12	5.16	4.88
600A GP 13	13	5.53	5.25
600A GP 14	14	5.91	5.63
600A GP 15	15	6.28	6.00
600A GP 16	16	6.66	6.38
600A GP 17	17	7.03	6.75
600A GP 18	18	7.41	7.13
600A GP 19	19	7.78	7.50
600A GP 20	20	8.16	7.88
600A GP 21	21	8.53	8.25
600A GP 22	22	8.91	8.63

Top Mounted Hardware is .187" Wide  
MM = Dim X 25.4

#### Hardware Options: (Hardware options may affect ratings - consult factory)

KT 19	= Full Quick Connect (0° flat)	See Page 93
KT 20	= Full Quick Connect (45° Bend)	See Page 93
KT 21	= Full Quick Connect (90° Bend)	See Page 93
ST	= Full Solder	See Page 94
J 600	= Line to Line Jumper	See Page 96
600 RJ(S)	= Multiple Position Jumper	See Page 96
3/4 ST	= Half Solder	See Page 94
KT 25	= Half Quick Connect (0° Flat)	See Page 93
KT 26	= Half Quick Connect (45° Bend)	See Page 93
KT 27	= Half Quick Connect (90° Bend)	See Page 93
3865	= Wire Clamp Screw	See Page 96
Y	= Feed Thru Solder (.312)	
YSY	= Feed Thru Solder (.500)	
Z	= Lug Over the Side (.625)	
2002	= Stud	See Page 98

