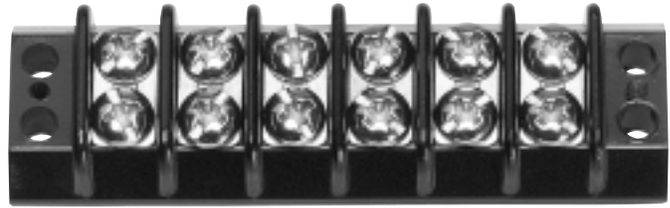


Double Row Terminal Blocks

100 Series Kulka® 670A GP Series

150 Volts



Specifications:

- Base, General Purpose Phenolic, 150° C
- Closed Back Design
- Screws, #6-32 Binder Head, Phil-Slot
- Terminals, Plated Brass
- 1-36 Poles
- 3/8" Centers
- Wire Range with Wire Binding Screw #12-#22 Awg - 20 Amps
- Wire Range with Sems Pressure Screw #18-#22 Awg Stranded Copper Wire Only, 150 Volts 15 Amps
- The Suitability of These Devices for Greater Currents Shall Be Determined in the End-Use Application.
- UL Recognized File No. E62806
- CSA Certified File No. LR19766
- CE

Catalog #	Catalog #	# of Poles	Dimensions		Catalog #	Catalog #	# of Poles	Dimensions	
			A	B				A	B
101	670A GP 01	1	1.03	.75	119	670A GP 19	19	7.78	7.50
102	670A GP 02	2	1.41	1.12	120	670A GP 20	20	8.16	7.88
103	670A GP 03	3	1.78	1.50	121	670A GP 21	21	8.53	8.25
104	670A GP 04	4	2.16	1.88	122	670A GP 22	22	8.91	8.62
105	670A GP 05	5	2.53	2.25	123	670A GP 23	23	9.28	9.00
106	670A GP 06	6	2.91	2.62	124	670A GP 24	24	9.66	9.38
107	670A GP 07	7	3.28	3.00	125	670A GP 25	25	10.03	9.75
108	670A GP 08	8	3.66	3.38	126	670A GP 26	26	10.41	10.12
109	670A GP 09	9	4.03	3.75	127	670A GP 27	27	10.78	10.50
110	670A GP 10	10	4.41	4.12	128	670A GP 28	28	11.16	10.88
111	670A GP 11	11	4.78	4.50	129	670A GP 29	29	11.53	11.25
112	670A GP 12	12	5.16	4.88	130	670A GP 30	30	11.91	11.62
113	670A GP 13	13	5.53	5.25	131	670A GP 31	31	12.28	12.00
114	670A GP 14	14	5.91	5.62	132	670A GP 32	32	12.66	12.38
115	670A GP 15	15	6.28	6.00	133	670A GP 33	33	13.03	12.75
116	670A GP 16	16	6.66	6.38	134	670A GP 34	34	13.41	13.12
117	670A GP 17	17	7.03	6.75	135	670A GP 35	35	13.78	13.50
118	670A GP 18	18	7.41	7.12	136	670A GP 36	36	14.16	13.87

Top Mounted Hardware is .187" Wide

Hardware Options:

- KT 19 = Full Quick Connect (0° flat)
- KT 20 = Full Quick Connect (45° Bend)
- KT 21 = Full Quick Connect (90° Bend)
- ST(S) = Full Solder
- LL(J600) = Line to Line Jumper
- 3/4 ST(HS) = Half Solder
- KT 25 = Half Quick Connect (0° Flat)
- KT 26 = Half Quick Connect (45° Bend)
- KT 27 = Half Quick Connect (90° Bend)
- SP(3865) = Sems Pressure Saddle Screw
- Y(L) = Feed Thru Solder (.312)
- LWW = Feed Thru Wire Wrap (.593)
- YSY = Feed Thru Solder (.500)

