**Single Row Terminal Blocks** 

# Kulka® 2690 Series 300 Volts

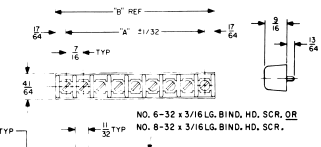
2697 GP/ 2699 GP/ 2697A GP/ 2699A GP/ 2698A GP/ 2698 GP

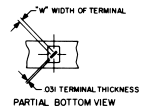
	Dimens	Dimensions			
# of Terms	Α	В	# of Terms	A	В
1			14	5.69	6.22
2	0.44	0.97	15	6.13	6.66
3	0.88	1.41	16	6.56	7.09
4	1.31	1.84	17	7.00	7.53
5	1.75	2.28	18	7.44	7.97
6	2.19	2.72	19	7.88	8.41
7	2.63	3.16	20	8.31	8.84
8	3.06	3.59	21	8.75	9.28
9	3.50	4.03	22	9.19	9.72
10	3.94	4.47	23	9.63	10.16
11	4.38	4.91	24	10.06	10.59
12	4.81	5.34	25	10.50	11.03
13	5.25	5.78			

#### **Definition Barrier Ends:**

2697 = #6 - 32 Screw, Printed Circuit Width = .062 2699 = #6 - 32 Screw, Printed Circuit Width = .093 2697A = #8 - 32 Screw, Printed Circuit Width = .062 2699A = #8 - 32 Screw, Printed Circuit Width = .093

2698A = #8 - 32 Screw, Solder Turret 2698 = #6 - 32 Screw, Solder Turret







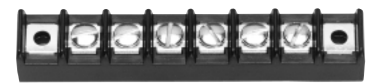
## **Hardware Options:**

KT 28 =	<ul> <li>Full Quick Connect (0°Flat) .</li> </ul>	187 KT 34	= Ha	If Quick Connect (0° Flat) .187
KT 29 =	Full Quick Connect (45° Ben	d) .187 KT 35	= Ha	If Quick Connect (45° Bend) .187
KT 30 =	Full Quick Connect (90° Ber	d) .187 KT 36	= Ha	If Quick Connect (90° Bend) .187
ST =	Full Solder	KT 46	= Ful	Il Quick Connect (0° Flat) .250
J600 =	<ul> <li>Line to Line Jumper</li> </ul>	KT 47	= Ful	Il Quick Connect (45° Bend) .250
3/4 ST =	Half Solder	KT 48	= Ful	Il Quick Connect (90° Bend) .250
KT 52 =	Half Quick Connect (0° Flat)	.250 Z	= Lug	g Over the Side (.344)
KT 53 =	<ul> <li>Half Quick Connect (45° Ber</li> </ul>	nd) .250 YZ	= Lug	g Over the Side (.609)
KT 54 =	<ul> <li>Half Quick Connect (90° Be</li> </ul>	nd) .250		



# **Single Row Terminal Blocks**

# Kulka® 2690 Series 300 Volts



### Specifications:

Base, General Purpose Phenolic, 150° C

Screws, #6 - 32 Binder Head, Slotted or 8 - 32 Binder Head, Slotted

7/16" Centers

Terminals, Plated Brass

Wire Range #14 - #16 AWG - 20 Amps

The Suitability of These Devices for Greater Currents Shall Be

Determined in the End-Use Application.

UL Recognized File No. E47811

CSA Certified File No. LR19766

C€

### 2694 GP/ 2696 GP/ 2694A GP/ 2696A GP/ 2695A GP/ 2695 GP

<u>Dimensions</u>				Dimensions		
# of Terms	Α	В	# of Terms	Α	В	
1	0.88	1.41	13	6.13	6.66	
2	1.31	1.84	14	6.56	7.09	
3	1.75	2.28	15	7.00	7.53	
4	2.19	2.72	16	7.44	7.97	
5	2.63	3.16	17	7.88	8.41	
6	3.06	3.59	18	8.31	8.84	
7	3.50	4.03	19	8.75	9.28	
8	3.94	4.47	20	9.19	9.72	
9	4.38	4.91	21	9.63	10.16	
10	4.81	5.34	22	10.06	10.59	
11	5.25	5.78	23	10.50	11.03	
12	5.69	6.22				

#### **Definition Mount Ends:**

2694 = #6 - 32 Screw, Printed Circuit Width = .062 2696 = #6 - 32 Screw, Printed Circuit Width = .093 2694A = #8 - 32 Screw, Printed Circuit Width = .062 2696A = #8 - 32 Screw, Printed Circuit Width = .093

2695A = #8 - 32 Screw, Solder Turret 2695 = #6 - 32 Screw, Solder Turret

