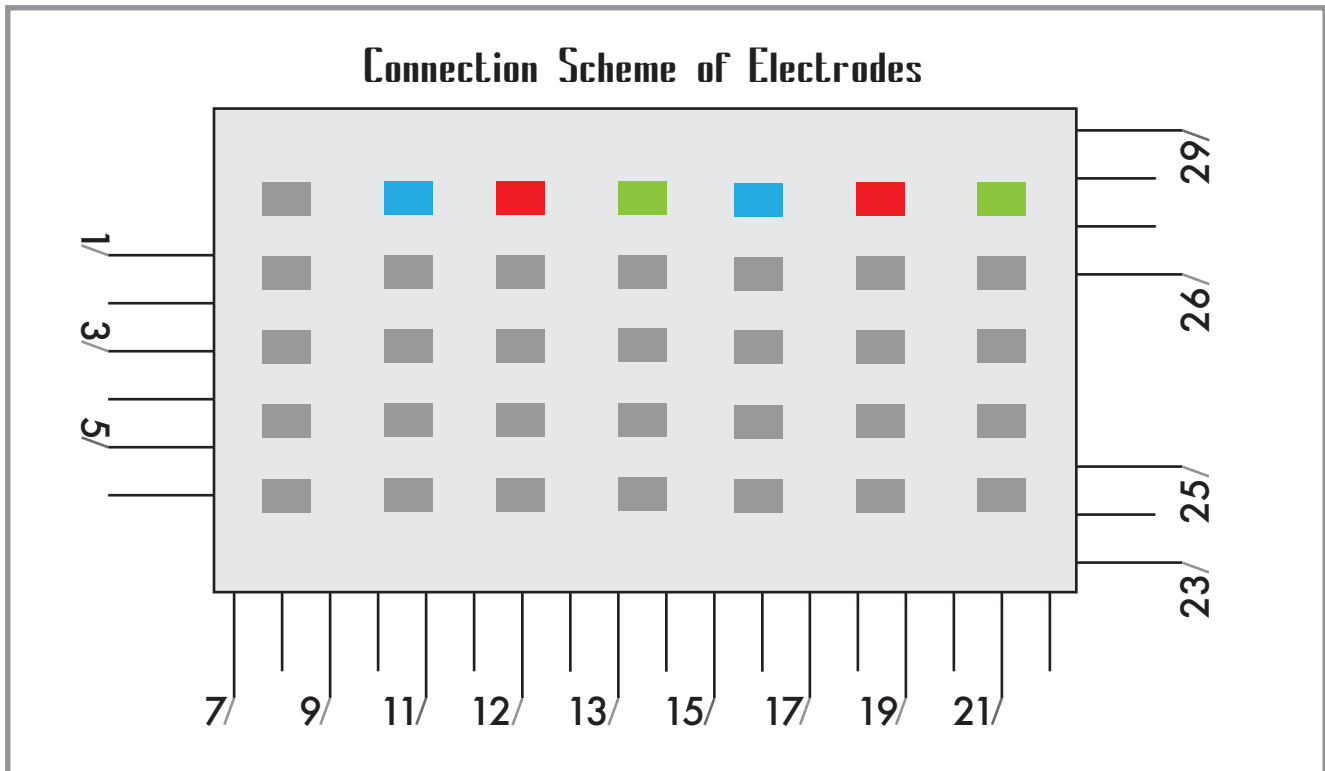


Indicator ILV2-5x7M

Indicator Vacuum Luminescent ILV2-5x7M Matrix-3-H Colored Triode Systems with Cathode Direct Glow with Flat Glass Formalized from Flexible Conclusions with 35 (5x7) Elements of Each color Illumination. Indicator is intended for display information with view letters, cipher, characters, special and other signs with any of three colors - green, red, blue with means display information appointments.



Basic Electrical and Lighting Parameters

Current Glow _____ mA _____ 225mA

Voltage Glow _____ v _____ 2.8v

Impulse current of elements of no more than mA

green glow _____ 7mA

red glow _____ 10mA

blue glow _____ 10mA

Impulse (pulsed) elements of voltage - the voltage of the elements pulsed

green glow _____ 25v

red, blue glow _____ 50v

Impulse GRID current of no more than (mA) _____ 10mA

Impulse GRID voltage, v _____ 25v

Indicator ILV2-5x7M

PIN	NAME	COLOR
1	CATHODE	
2	GRID 1	
3	GRID 2	
4	GRID 3	
5	GRID 4	
6	GRID 5	
7	CATHODE	
8	LINE 1	BLUE
9	LINE 1	RED
10	LINE 2	BLUE
11	LINE 2	RED
12	LINE 3	BLUE
13	LINE 3	RED
14	LINE 4	BLUE
15	LINE 4	RED
16	LINE 5	BLUE
17	LINE 5	RED
18	LINE 6	BLUE
19	LINE 6	RED
20	LINE 7	BLUE
21	LINE 7	RED
22	FILAMENT	
23	LINE 7	GREEN
24	LINE 6	GREEN
25	LINE 5	GREEN
26	LINE 4	GREEN
27	LINE 3	GREEN
28	LINE 2	GREEN
29	LINE 1	GREEN