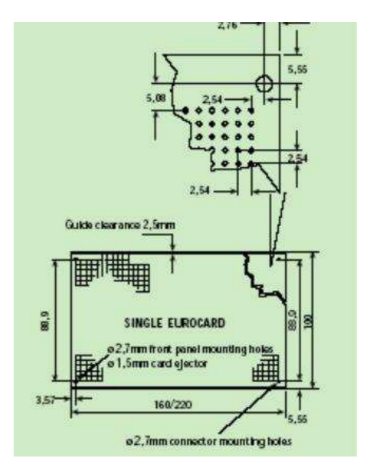
Single Eurocard (3U high)

Single Eurocards are 100 x 160 mm in size, with an extended Eurocard being 100 x 220mm deep. The prototyping boards have 5 alternative designs to make prototyping easier, Boards are also avaible in single sided, double sides and PTH types. The product selectors below will help to identify the most suitable type for your application.

Patterns

- Microboards
- 3 Plane High Density DIP pattern
- Veroboard strip pattern, with & without ground plane
- Veroboard strip pattern
 - Square pad, with & without ground plane



Product Selection Please see below this table for product photos

		Material				Single	Double		Front	Front	Front	Rear	Rear			
			laterie	A1	Pitch	Sided		PTH		DIN 41617	Front Rear DIN 416		•	Ground	Grid	Solder
Order Code	Pattern	SRBP	Ероху	Plain	2.50x2.50	31	deu		48 way F Type							Resist
03-0026	Square Pad		•			•										
03-2989	Square Pad+Grnd Plane		•				•		•			•		•		
03-2990	Veroboard + grnd plane		•				•		•			•		•		
09-1034	Veroboard	•			•	•										
09-1040	Plain			•	•											
09-1461	Metric Veroboard															
09-2196	Veroboard + connector holes	•				•			•			•				
09-19082	Plain			•												
10-0581	3 Plane High Density		•				•		•			•				
10-1041	DIP						•			•		•			•	
10-1042	DIP											•			•	
10-2446	KM6 DIP															
222-2991	Microboard										•					•
222-2992	220mm Microboard		•					•			•		•	•	•	•
222-26492	Square pad										•				•	•
222-53134	220mm Square Pad		•					•			•		•	•	•	•

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for vero manufacturer:

Other Similar products are found below:

173-202579H 503-232983F 503-232948H 503-232971B 20-313145 16-269316 503-232963A 75-265742 75-38118 950-201784G 16-269313 75-265739 503-232946A 20-313139 18-1657 20-313138 20-313144 75-227911 18-0222 645-10028 75-265740 01-0042 75-3019 75-227895 75-227901 503-232985B 20-313140 75-227910 503-232954B 20-313143 01-0021 20-2136 20-313137 75-2861 75-226685 950-202001E 75-2860 20-2137