Circuit Board Support On Base



Features

- The base should have features or materials that help dampen vibrations, reducing the risk of damage to sensitive electronic components
- The base should have provisions for heat dissipation and ventilation to prevent overheating and ensure optimal performance
- The design of the base should allow for easy access to the circuit board for installation, maintenance, and potential upgrades



SPECIFICATION:

Material	Polyamide 6,6 (UL94V-2) + Adhesive Tape (Rubber Based)
Colour	Natural
Temperature Range	-10°C to +45°C
Top Hole	Ø3.18 ± 0.05 mm
Panel Thicknesss	1.57 mm

Art. Nr.	A (mm)
RND 610-00870	4.8
RND 610-00871	6.4
RND 610-00872	7.9
RND 610-00873	9.5
RND 610-00874	11.1
RND 610-00875	12.7
RND 610-00876	14.3
RND 610-00877	15.9

Drawing

