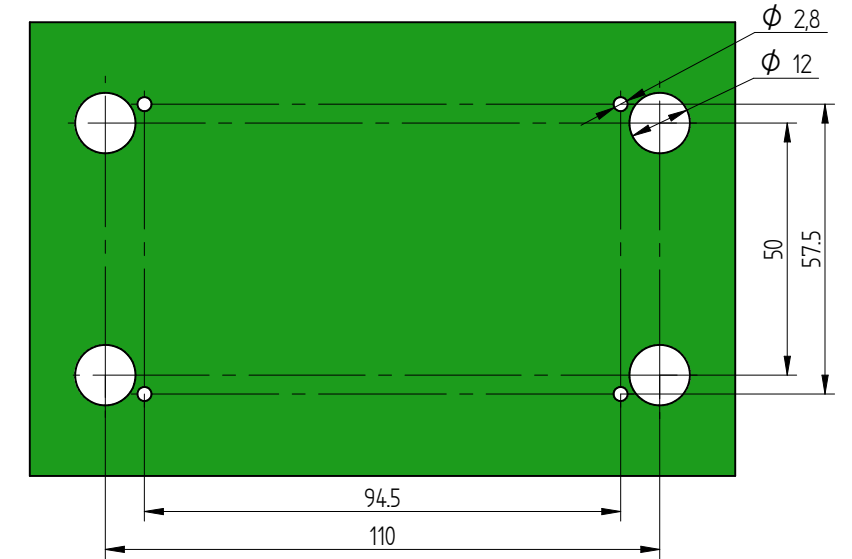
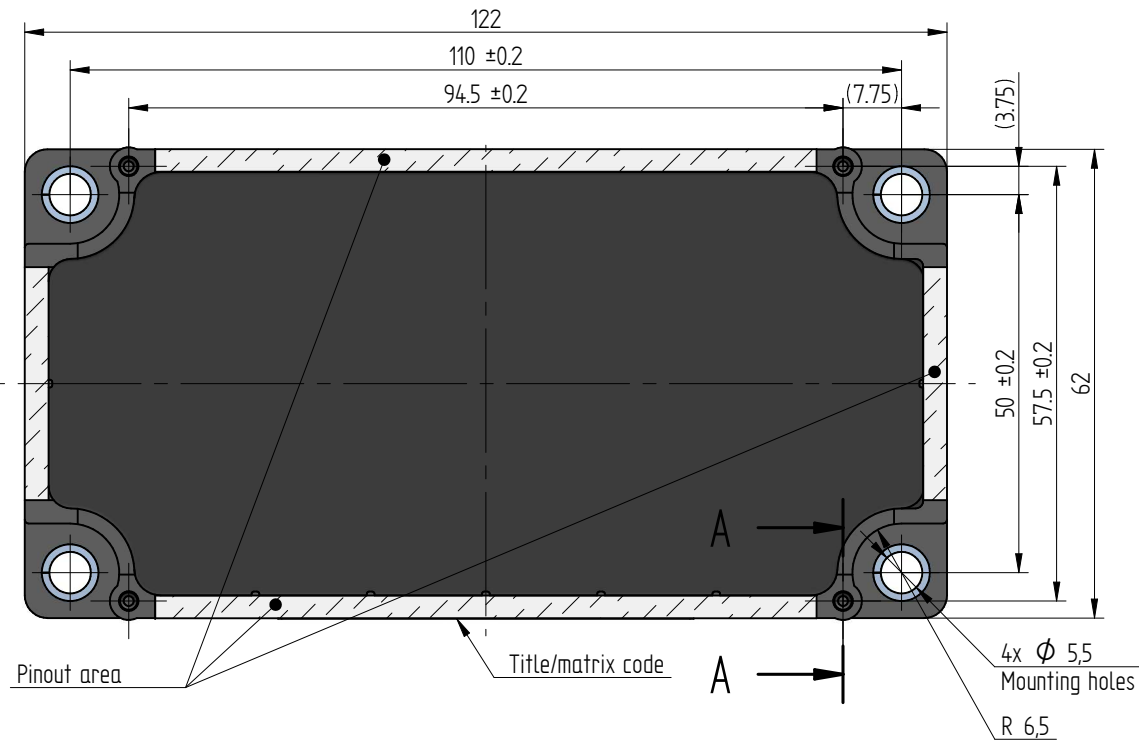


Specifications for Printed Circuit Boards

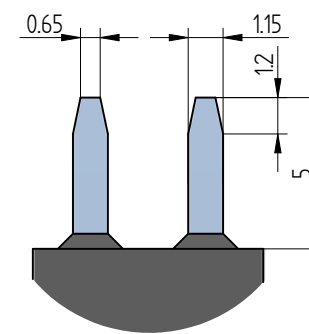
1. PCB thickness must not be less than 1.6 mm
2. PCB material should comply with IEC 61249-2-7
3. Both sides of the PCB should be covered with solder mask
4. Hole and cutout sizes on the driver PCB



1:1,5



Solder pin
thc=0.8
4:1



- A. Tolerance of pin positions ± 0.2 mm at the end of pins
- B. Refer to the module datasheet for pinout and 3D-CAD model
- C. Mounting parameters see in the actual Handling Instructions

01	25.02.2017	Initial Release	Géczy M.	Gyimóthy Zs.	Package Drawing	View scale 1:1
Rev.	Date	Alteration	Designed	Approved		
General tolerances ISO 2768 - m , K				Ps A3		
Linear dimensions		$x < 0.5 \pm 0.05$	$0.5 \leq x < 6 \pm 0.1$	$6 \leq x < 30 \pm 0.2$	$30 \leq x < 120 \pm 0.3$	$120 < x \pm 0.5$
Chamfers, radii		$x < 0.3 \pm 0.05$	$0.3 \leq x < 0.5 \pm 0.1$	$0.5 \leq x < 3 \pm 0.2$	$3 \leq x < 6 \pm 0.5$	$6 < x \pm 1$
References		Inspectional dim:	Revision number (Rev.): *	IP Development		Drawing alteration in revision: {}



VINcoE3-61M-*.PD
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