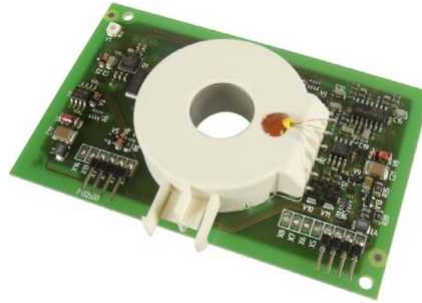
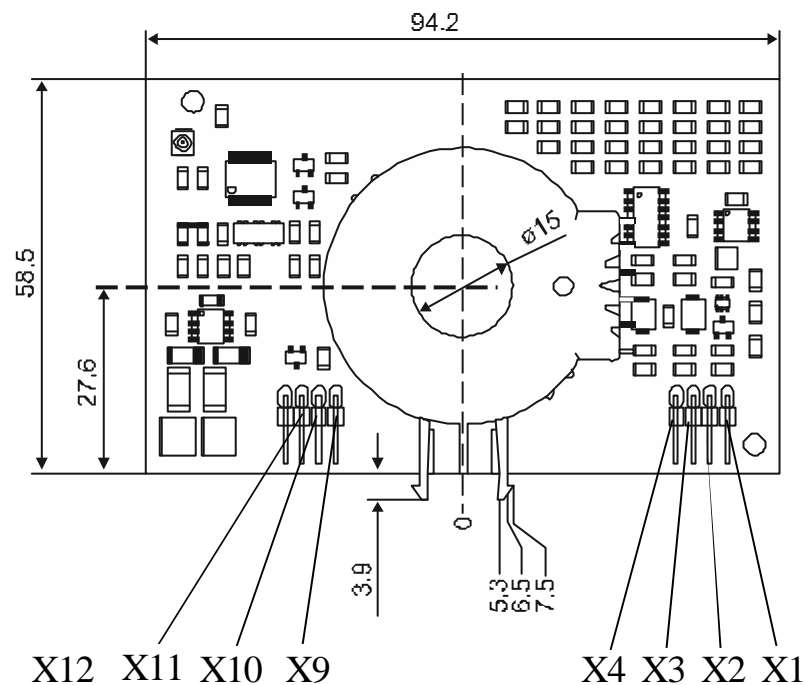


RCMA278P-S

Modul pentru monitorizarea
curentilor reziduali pentru instalatii
fotovoltaice cu inverteare

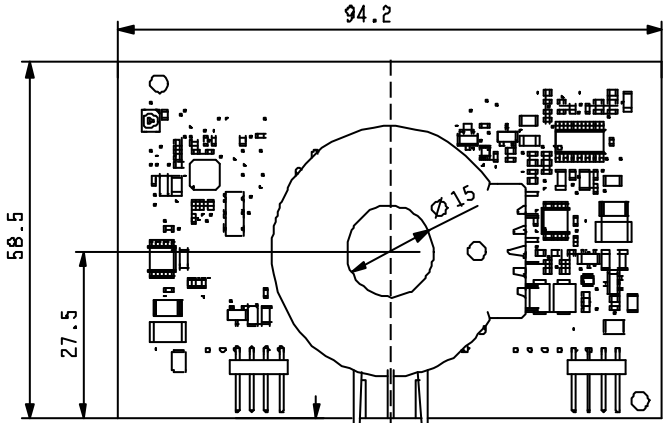


Instalare si conectare

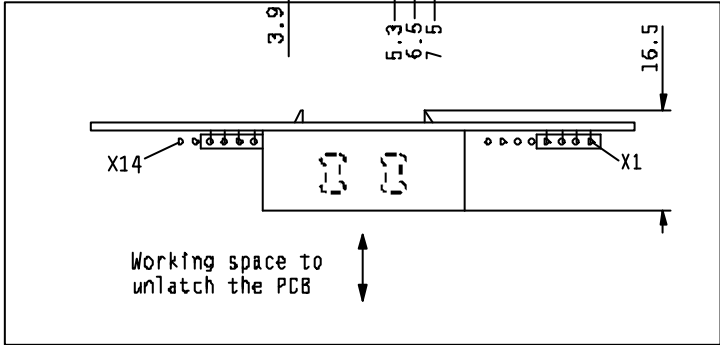


Mufe	Descriere
X1	Iesire analogica tensiune
X2	-U _s : tensiune alimentare -12V/-15V
X3	GND : masa
X4	Neconectat
X9	GND : masa
X10	Control intrare : 0..5V
X11	+U _s : tensiune alimentare +12V/+15V
X12	Iesire comutare / iesire alarma (tranzistor)

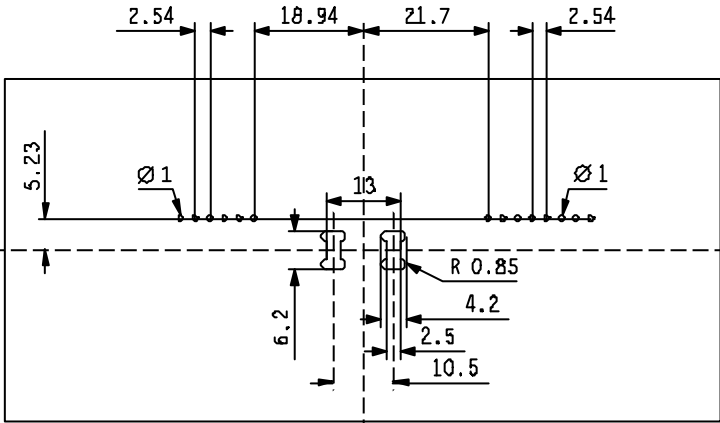
Dimensiuni (in mm)



Bender printed circuit board
thickness: 1.5mm



Bender printed circuit board
on a baseplate



baseplate (dimensions)
Thickness: 1.7mm
Tolerance: +0.1mm/-0mm