

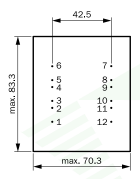
Printed-Circuit-Board transformers Output Power: 50.0 VA — 70.0 VA

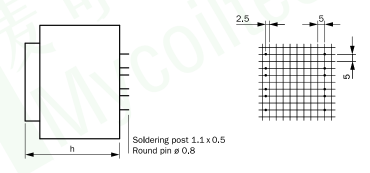
Private customized version

Custom-made models are available on request, e.g. with or without mounting brackets, other heights, pin configurations or connections.

Frame size/Core height	Output Power Ta 70°C	Height(h)	Weight
MCT EI 781/27.5mm	50.0V/A	59.0±0.5mm	1.250kg
MCT EI 782/36.5mm	60.0 V/A	68.0±0.5mm	1.500kg
MCT EI 783/40.5mm	70.0V/A	72.0±0.5mm	1.700kg

Type cast housing "A" with 12 connection pins

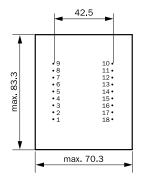




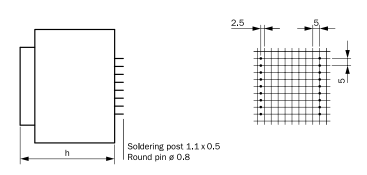
View looking onto pins

 $\label{eq:Dimensions} \mbox{Dimensions without tolerances} \pm 0.3 \mbox{ mm,} \\ \mbox{rights to make alterations and improvements hereby reserved}$

Type cast housing "A" with 18 connection pins



View looking onto pins

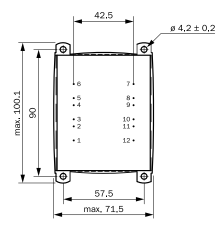


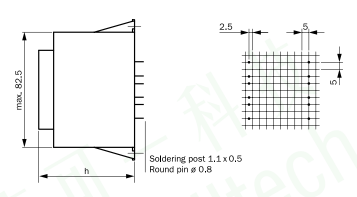
 $\label{eq:decomposition} \mbox{Dimensions without tolerances} \pm 0.3 \mbox{ mm,} \\ \mbox{rights to make alterations and improvements hereby reserved}$



Printed-Circuit-Board transformers Output Power: 50.0 VA — 70.0 VA

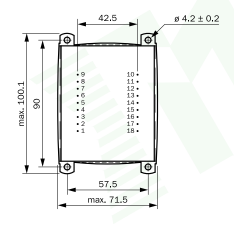
Type cast housing "B" with 12 connection pins

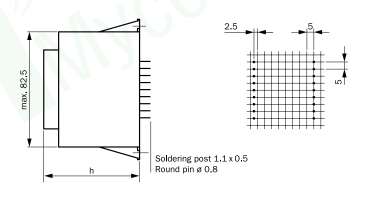




Type cast housing "B" with 18 connection pins

 $\qquad \qquad \text{Dimensions without tolerances} \pm 0.3 \text{ mm,} \\ \text{rights to make alterations and improvements hereby reserved}$

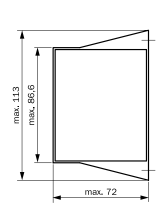


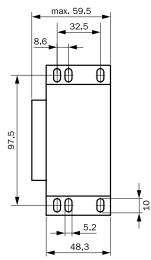


View looking onto pins

Type cast housing "C" for upright mounting

 $\label{eq:definition} \mbox{Dimensions without tolerances} \pm 0.3 \mbox{ mm,} \\ \mbox{rights to make alterations and improvements hereby reserved}$





View looking onto pins

 $\label{eq:Dimensions} \mbox{Dimensions without tolerances} \pm 0.3 \mbox{ mm,} \\ \mbox{rights to make alterations and improvements hereby reserved}$