

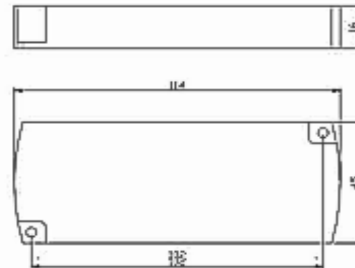
Electronic Transformers

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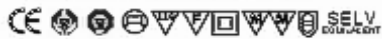
MIT60G

60W · Transformer



Features

- IP 20 independent transformer,
- Class II protection against electric shock following direct and indirect contact,
- Excellent operating reliability at very high temperatures,
- Very small compact size,
- Easy assembly and installation,
- Protected against short-circuits,
- Protected against mains voltage spikes,
- Protected against overloads and overheating (safety failure),
- The latest TUV standard approval.

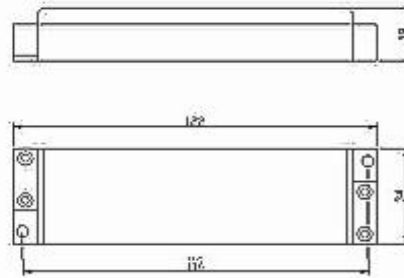


Standards

- EN 61347-1
- EN 61347-2-13
- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61547

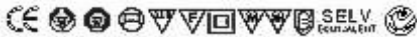
Model NO.	Input Voltage	Current	Load	Output Voltage	T _a	T _c	Wiring	LxWxH
MIT60G	220-240V 50/60Hz	0.26 A	10-60W	11.5V rms	40°C	75°C	H03VVH2	115x45x16mm

60W · Transformer



Features

- IP 20 independent transformer,
- Class II protection against electric shock following direct and indirect contact,
- Excellent operating reliability at very high temperatures,
- Very small compact size,
- Easy assembly and installation,
- Protected against short-circuits,
- Protected against mains voltage spikes,
- Protected against overloads and overheating (safety failure),
- The latest TÜV standard approval.



Standards

- EN 61547-1
- EN 61547-2-13
- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61547

Model NO.	Input Voltage	Current	Load	Output Voltage	Ta	Tc	Wiring	LxWxH
MIT60A	230-240V 50/60Hz	0.26A	20-60W	11.5V rms	40°C	75°C	Terminal Blocks	122x33x19mm



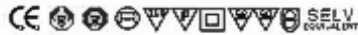
MIT80, MIT10S

80-105W · Transformer



Features

- IP 20 independent transformer,
- Class II protection against electric shock following direct and indirect contact,
- Excellent operating reliability at very high temperatures,
- Very small compact size,
- Easy assembly and installation,
- Protected against short-circuits,
- Protected against mains voltage spikes,
- Protected against overloads and overheating (safety failure),
- The latest TUV standard approval.



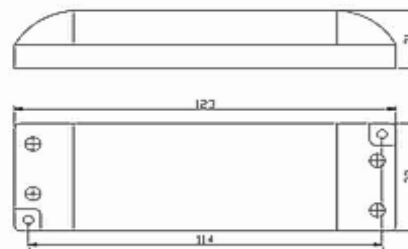
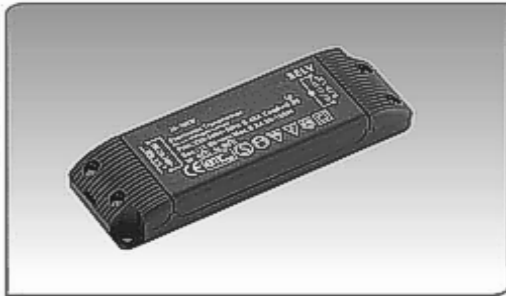
Standards

EN 61347-1
 EN 61347-2-13
 EN 55015
 EN 61000-3-2
 EN 61000-3-3
 EN 61547

Model NO.	Input Voltage	Current	Load	Output Voltage	Ta	Tc	Wiring	LxWxH
MITT80	220-246V 50/60Hz	0.35A	20-80W	11.6V rms	40°C	80°C	Terminal Block	142x50x22mm
MITT10S	220-246V 50/60Hz	0.46A	35-105W	11.6V rms	40°C	80°C	Terminal Block	142x50x22mm

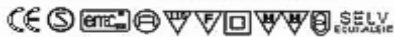
MIT60D, MIT80C MIT105B

80-105W • Transformer



Features

- IP 20 independent transformer,
- Class II protection against electric shock following direct and indirect contact,
- Excellent operating reliability at very high temperatures,
- Very small compact size,
- Easy assembly and installation,
- Protected against short-circuits,
- Protected against mains voltage spikes,
- Protected against overloads and overheating (safety failure),
- The latest SEMKO standard approval.



Standards

EN 61347-1
 EN 61347-2-13
 EN 55015
 EN 61000-3-2
 EN 61000-3-3
 EN 61547



Model NO.	Input Voltage	Current	Load	Output Voltage	Ta	Tc	Wiring	LxWxH
MITT60D	220-240V 50/60Hz	0.26A	20-60W	11.6V rms	40°C	75°C	Terminal Blocks	123x39x22mm
MITT80C	220-240V 50/60Hz	0.35A	20-80W	11.6V rms	40°C	80°C	Terminal Blocks	123x39x22mm
MITT105B	220-240V 50/60Hz	0.46A	35-105W	11.6V rms	40°C	80°C	Terminal Blocks	123x39x22mm