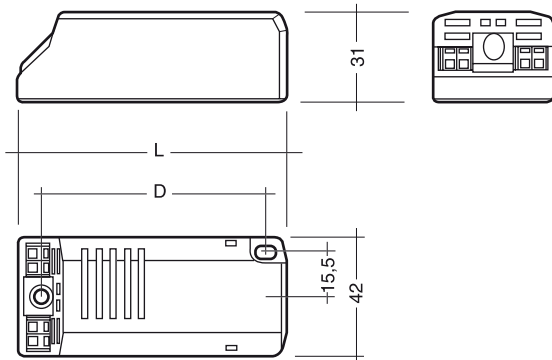




TE-NE, 20–105 VA 230–240/12 V 0/50/60 Hz



- short-circuit switch-off with automatic restart
- protection against overheating and overload through regulation of output power with automatic reset
- DC operation possible
- with DC operation, the protective disconnection facility is off
- safety class 2
- screw terminal

Packaging:
box of 20
74 boxes/pallet
1,400 pieces/pallet

Wiring:
page 308 figure N

Approvals:
EN 55015
EN 61000-3-2
EN 61047
EN 61347-2-2
EN 61547

type		TE-NE 1070 230–240/12 V 70 VA	TE-NE 1105 230–240/12 V 105 VA
article number		22082145	22082139
primary voltage	V AC	230-240	230-240
input current at 230 V 50 Hz	A	0.32	0.48
frequency	Hz	0/50/60	0/50/60
secondary voltage at 230 V	V	11.25	11.25
wattage	VA	20-70	35-105
power reduction at DC	%	< 70	< 70
efficiency	%	> 94	> 94
power factor	λ	> 0.95	> 0.95
operating frequency	kHz	35	35
ambient temperature t_a	°C	0 → +65	0 → +55
max. housing temperature t_c	°C	95	95
softstart		yes	yes
dimming		trailing edge phase cutting dimmer	trailing edge phase cutting dimmer
dimensions (LxWxH)	mm	102x42x31	102x42x31
fixing centres (D)	mm	86-88	86-88
weight	g	130	150