



Ballast for Fluorescent lamps T, T-R

240V 50Hz

Australian baseplate

Shape: 28 x 41 mm

Screwless terminals 0.5-1.5 mm²

tw 130

Protection class 1

AS 3168, AS 2643

Approval Nos. N 14185, N 11626

Low running costs

Low magnetic stray field

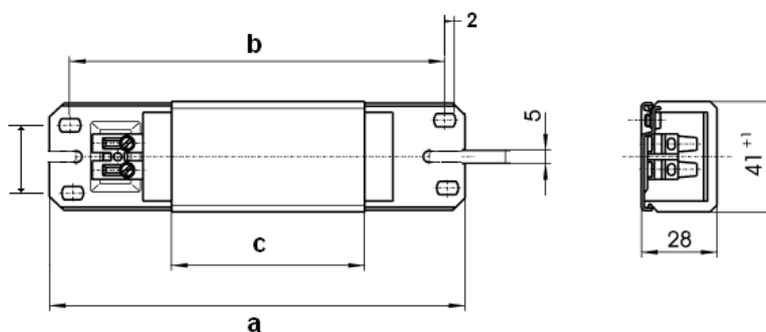
Exceptionally low noise level

Unique international patented ballast tuning
for guaranteed reliable performance

100% testing for:

Continuity, Winding short circuit

Earth short circuit, Operating value



Ballast

Lamp

Ref No.	Type	Voltage V, Hz	Hot losses W	Capacitor for ≥ 0.9 μF	Start current mA	Run current mA	Temp rise $\Delta t/\Delta \tan$	a mm	b mm	c mm	Weight kg	Type	Output W	Current
500443	L10I.410	240,50	8.0	2.5	86	79	45/65	110	96	34	0.32	T5	10	0.22
500700	L13.414	240,50	9.0	1.5	104	84	50/80	110	96	34	0.34	T5	13	0.165
500424	L15I.408	240,50	9.0	3.5	123	106	55/95	155	141	60	0.54	T8	15	0.32
500434	L30.430	240,50	9.0	4.0	206	163	55/125	155	141	60	0.54	T8	30	0.365
179776	L32.432	240,50	10.0	5.0	247	179	65/125	155	141	60	0.60	TR	32	0.45
500898	L58/65.267	240,50 240,50	12.5 12.5	7.0 7.0	388 388	301 326	55/140 55/140	195 195	181 181	124 124	1.06 1.06	T8 T12	58 65	0.67 0.67