



# BALAST ELECTRONIC



Cod	Model	P <sub>(i)</sub>	Temp. max de operare	Factor de putere	Utilizare	Dimensiuni L x l x h	Stocabil
unitate de măsură		W	° C			mm	
EL0024480	TG-4301.12110	1 x 10	max.+70° C	>0.9	T8 fluorescente	200 x 25 x 20	✓
EL0024103	TG-4301.12115	1 x 15	max.+70° C	>0.9	T8 fluorescente	200 x 25 x 20	✓
EL0024104	TG-4301.12118	1 x 18	max.+70° C	>0.9	T8 fluorescente	200 x 25 x 20	✓
EL0024105	TG-4301.12130	1 x 30	max.+70° C	>0.9	T8 fluorescente	200 x 25 x 20	✓
EL0024106	TG-4301.12136	1 x 36	max.+70° C	>0.9	T8 fluorescente	210 x 30 x 28	✓
EL0024107	TG-4301.12218	2 x 18	max.+70° C	>0.9	T8 fluorescente	190 x 32 x 25	✓
EL0024108	TG-4301.12236	2 x 36	max.+70° C	>0.9	T8 fluorescente	190 x 32 x 25	✓
EL0024109	TG-4301.12418	4 x 18	max.+70° C	>0.9	T8 fluorescente	208 x 38 x 29	✓
EL0027248	TG-4301.12158	1 x 58	max.+70° C	>0.9	T8 fluorescente	200 x 20 x 26	✓
EL0027249	TG-4301.12258	2 x 58	max.+70° C	>0.9	T8 fluorescente	210 x 30 x 28	✓
EL0024340	TG-4301.42113	1 x 13	max.+70° C	>0.9	PLC	200 x 26 x 20	✓
EL0024341	TG-4301.42118	1 x 18	max.+70° C	>0.9	PLC	200 x 26 x 20	✓
EL0024342	TG-4301.42126	1 x 26	max.+70° C	>0.9	PLC	200 x 26 x 20	✓
EL0024343	TG-4301.42213	2 x 13	max.+70° C	>0.9	PLC	192 x 32 x 25	✓
EL0024344	TG-4301.42218	2 x 18	max.+70° C	>0.9	PLC	192 x 32 x 25	✓
EL0024345	TG-4301.42226	2 x 26	max.+70° C	>0.9	PLC	192 x 32 x 25	✓

## Echipare: bloc terminal



## Informații logistice:

vezi indexul de la sfârșitul catalogului

