

## ELEKTRONISK REAKTOR FOR T5 LYSRØR, EL-NGN5

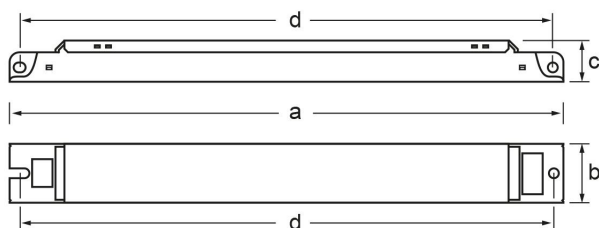
**14-80 W, 220-240V, 50-60Hz**

- Minste tilgjengelige ballast
- Standard & sidmontering
- Optimal lampe drift
- Lave effekttap
- Lang levetid
- Green value
- Høy powerfactor
- Lampe type: T5

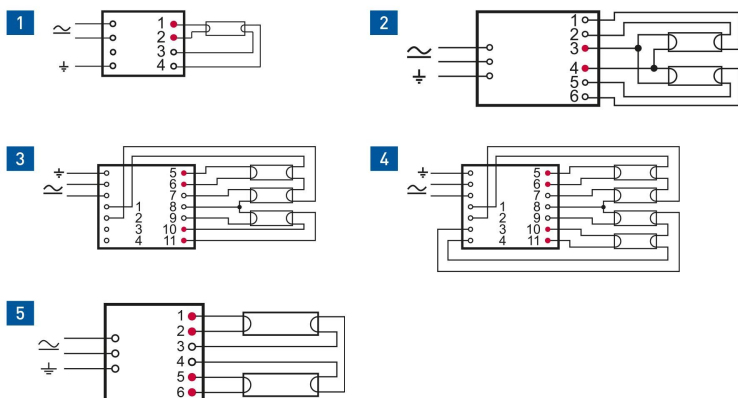


### MÅLTEGNING

Dimensjoner	1	2	3
Lengde 'a' (mm)	190.0	280.0	360.0
Bredde 'b' (mm)	30.0	30.0	30.0
Høyde 'c' (mm)	21.0	21.0	21.0
'd' (mm)	180.0	270.0	350.0



## KOBLINGSSKJEMA



## DATATABELL

El-nr	Type	Effekt (W)	Antall lamper	Lampe type	Vekt (g)	Circuit power (W)	Mains current (A)	Lampe effekt (W)	Koblings-skjema	Dimen-sjon
33 950 71	EL 1x14ngn5	14-21-28-35	1	T5	127	15.5	0.08-0.06	13.7	1	1
33 950 77	EL 2x14ngn5	14-21-28-35	2	T5	204	31	0.16-0.15	13.7	2	2
33 952 71	EL 3/4x14ngn5	14	3	T5	204	46	0.22-0.19	13.7	3	2
	EL 3/4x14ngn5	14	4	T5	204	62	0.29-0.26	13.7	4	2
33 950 73	EL 1x24ngn5	24	1	T5	130	25	0.12-0.11	22.5	1	1
33 950 78	EL 2x24ngn5	24	2	T5	193	49	0.24-0.21	22.5	5	2
33 950 72	EL 1x39/36ngn5	39	1	T5	130	42	0.19-0.18	38	1	1
33 950 79	EL 2x39/36ngn5	39	2	T5	195	81	0.36-0.32	38	5	2
33 950 75	EL 1x49ngn5	49	1	T5	130	55	0.25-0.23	49.3	1	1
33 950 81	EL 2x49ngn5	49	2	T5	211	105	0.50-0.45	49.3	2	2
33 950 74	EL 1x54ngn5	54	1	T5	130	58	0.26-0.24	53.8	1	1
33 950 80	EL 2x54ngn5	54	2	T5	206	115	0.53-0.48	53.8	5	2
33 950 76	EL 1x80ngn5	80	1	T5	192	86	0.42-0.36	80	1	1
33 953 22	EL 2x80ngn5	80	2	T5	300	170	0.80-0.73	80	2	3