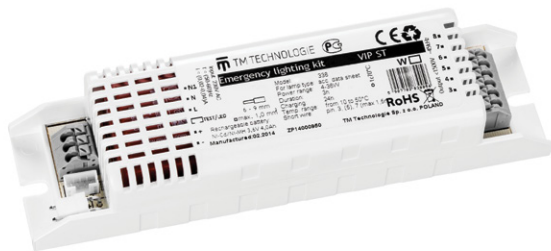
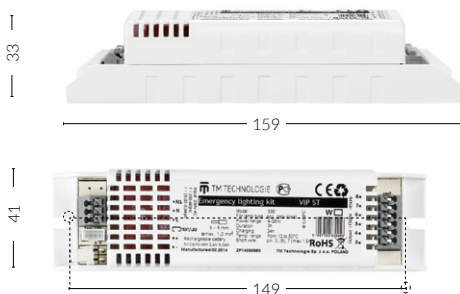


VIP ST

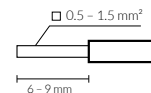


Abmessungen [mm]
Dimensions [mm]

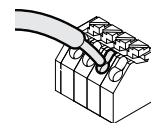


TECHNISCHE DATEN TECHNICAL PARAMETERS

Anschluss-Spannung Power supply	~230V ± 10% / 50Hz ± 2% (ST2)
Aus dem Netz genommene Nominalleistung (P) Nominal power input	< 5W
Arten der bedienten Lichtquellen Types of supported light sources	4 PIN: T8, T5, TC-SEL; TC-DEL; TC-TEL; TC-F
Leistung der Lichtquellen Light source power	4W – 58W
Frequenz des Umformers Converter operating frequency	20÷35 kHz
Lichtstrom Luminous flux	7÷32%
Spannung des offenen Kreises Open circuit voltage	1450V
Schutzart Degree of protection	IP20
Schutzklasse Isolation class	II
Übergang in Notbetrieb Emergency switch time	0,2±0,8 sec
Strom bei ausgeladener Batterie Battery discharge current	0,5±1,5A
Ladungszeit der Batterie Charging process length	24h (first charging 48h)
Batterien werden mit Dauerstrom geladen Battery packs are charged by direct current	
Bereich der Betriebstemperatur Temperature range	T _a = 10°: 50°C
Abmessung Overall dimensions	ST: 159 × 41 × 33 [mm]
Gehäuse Material Housing material	polycarbonat / polycarbonate
Maximale Kabellänge Maximum cord length	1,5m; ST2; pin nr 8,12 1,5m; ST2; pin no. 8,12
Normen Standards	PN-EN 61347-2-7, PN-EN 61347-1, PN-EN 55015, PN-EN 61547



Kabelanschluss
Wiring connection



LAMPENLICHTSTROM [%] LUMINOUS FLUX VALUES BLF [%]

Art der Leuchtstofflampe (Lampensockel) Fluorescent type (lamp holder)	T8 (G13)					T5 (G5)											PL-S (2G7)					
	18W	30W	36W	58W	70W	4W	6W	8W	13W	14W	21W	24W	28W	35W	39W	49W	54W	80W	5W	7W	9W	11W
VIPST2 × 36	9%	9%	8%	–	–	28%	23%	21%	18%	17%	–	–	–	–	–	–	–	–	26%	22%	19%	21%
VIPST2 × 58	10%	10%	9%	6%	–	32%	26%	22%	19%	18%	15%	12%	–	–	–	–	–	–	27%	22%	19%	21%

Art der Leuchtstofflampe (Lampensockel) Fluorescent type (lamp holder)	PL-L (2G11)					PL-Q (GR10Q)			PL-C (G24Q)				PL-T (G24q)					
	18W	24W	36W	40W	55W	16W	28W	38W	10W	13W	18W	26W	13W	18W	26W	32W	42W	57W
VIPST2 × 36	10%	12%	8%	–	–	14%	–	–	17%	16%	14%	10%	17%	15%	–	–	–	–
VIPST2 × 58	11%	11%	9%	7%	–	15%	10%	7%	18%	17%	16%	13%	18%	16%	13%	9%	–	–

DATEN FÜR BESTELLUNG ORDERING DATA

Typ Type	Modell Model	Leistung Power	Zeit Time	Betriebsart Mode	Batterie Battery
VIPST2	136	4-36W	1h	M/NM	3×Sc
VIPST2	236	4-36W	2h	M/NM	3×D
VIPST2	336	4-36W	3h	M/NM	3×D
VIPST2	158	4-58W	1h	M/NM	4×Sc
VIPST2	258	4-58W	2h	M/NM	4×D
VIPST2	358	4-58W	3h	M/NM	4×D