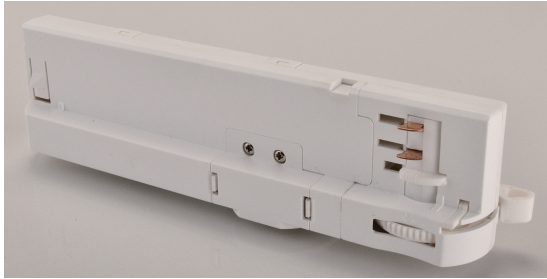




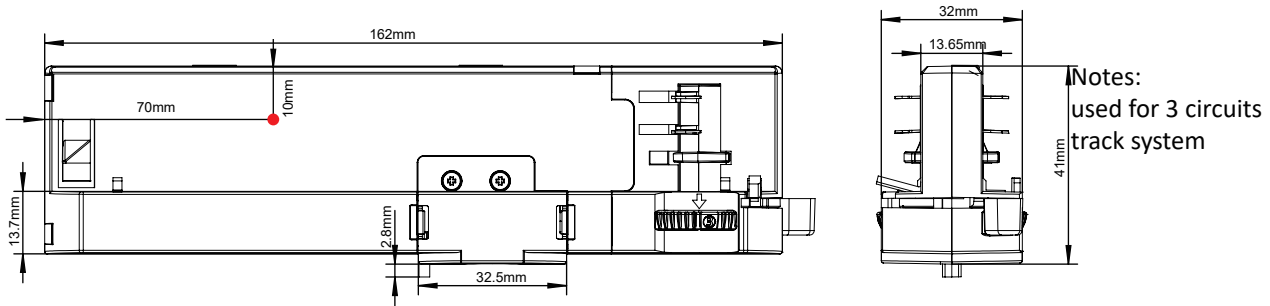
Datasheet | Powergear® 3 Circuits Triac dimmable in-track adapter | 28W



PRO-UAT430

350mA version Colour suffix	PRO-UAT430-035 -W (RAL9010) / -B (RAL9011)
500mA version Colour suffix	PRO-UAT430-050 -W (RAL9010) / -B (RAL9011)
700mA version Colour suffix	PRO-UAT430-070 -W (RAL9010) / -B (RAL9011)
Main materials	PC UL94V0+Copper
Inner box/Outer box	1/50 pcs
Net weight per piece	100 g
Voltage per circuit, Max.Load	220~240Vac, 50/60Hz, 50N

Dimensions



Specifications

Voltage (Uin)	Nominal Voltage:220-240Vac; AC Voltage:198-264Vac; Max.Voltage:275Vac, 2h
Current (Iin)	300mA @Full Load, 230Vac
THD	< 15%, @Full Load, 230Vac 50Hz
Power Factor (PF)	> 0.95, @Full Load, 230Vac 50Hz
Efficiency	85%, @Full Load, 230Vac 50Hz, Typical
Inrush current	< 16 A
Voltage (Uout)	26-40Vdc, Max.Voltage 55Vdc Max.
Current (Iout)	350/500/700mA ±5% (Default setting, non-changeable)
Power (Pout)	350mA 15W / 500mA 20W / 700mA 28W @Ta ≤ 35°C
Standards	IEC 61347-1,IEC 61347-2-13,IEC 62384,IEC 61000-3-2,IEC 61000-3-3,IEC 61547,IEC 55015,IEC 61000 4-11...
Ta / Tc:	-20°C~35°C / 90°C
Surge:	L / N 1Kv, LN / PE 2Kv, acc. IEC 61574
Protection	Short-circuit, Open-circuit, Overload,
Expected Lifetime	50.000 hours @ Tc 80°C ; 35.000 hours @ Tc 90°C

