

07 48V6A 300W Intelligent Charger

MODEL:XT30

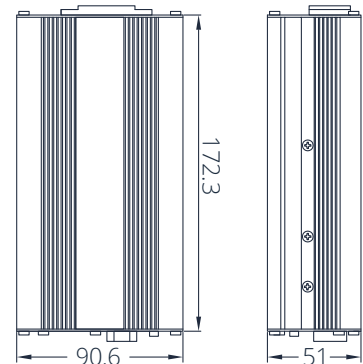


UL62368-1, TUV EN62368-1, EN55032 /EN55035 FCC PART 15B, J62368-1(2020), J55032(H29):J3000(H25).

FEATURE

- ▶ Charger for Li-Ion batteries(lithium iron, lithium manganese and Li-NiCoMn) and lead-acid batteries(flooded, Gel and AGM)
- ▶ **AC input range:** 90VAC~264VAC 45~65HZ
- ▶ **Efficiency:** ≥90% ▶ **Weight:** 1.1kg ▶ Aluminum shell case
- ▶ **Protections:** Short circuit/Over voltage/Over power/Over temperature /reverse polarity/No spark
- ▶ **Operating temperature:** -20~40°C(-4°F~104°F) ▶ Cooling by fan
- ▶ MCU embedded intelligent control ▶ Optional with OLED display
- ▶ Built-In Active PFC, PF>0.9@220VAC

SIZE



Model	Nominal voltage(V)	Maximum charging voltage(V)	Maximum charging current(A)	Max.output power(W)
XT30V292A080	24	29.2	8~10	292
XT30V294A100	24	29.4	8~10	294
XT30V420A070	36	42	6~7	294
XT30V546A060	48	54.6	5~6	327.6
XT30V584A050	48	58.4	4~5	292
XT30V588A050	48	58.8	4~5	294
XT30V672A040	60	67.2	3~4	268.8
XT30V714A040	60	71.4	3~4	285.6
XT30V730A040	60	73	3~4	292
XT30V840A040	72	84	3~4	336