

# 12v 10Ah

# CHARGERS

ITEM	UNIT	SPECIFICATION	REMARK
<b>INPUT</b>			
01	Rating Input Voltage	V ac	100~240Vac 50-60Hz
02	Input voltage range	V ac	90~264Vac
03	Rating Input Current	A	1.5Arms
04	Max.input power	W	150
<b>OUTPUT</b>			
05	Rating output voltage	V dc	13.8V
06	Output voltage range	V dc	10VDC~15VDC
<b>INPUT</b>			
01	Rating Input Voltage	V ac	100~240Vac 50-60Hz
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<b>OUTPUT</b>			
05	Rating output voltage	V dc	13.8V
06	Output voltage range	V dc	10VDC~15VDC
07	Suit with Battery type		12V 20AH-100AH VRLA
08	Charging current(stage1)	A	10.0±1.0@12V
09	Charging voltage(stage2)	V	14.5V±0.2V
10	Floating voltage(stage3)	V	13.7V±0.15V
04	Max.input power	W	150
<b>OUTPUT</b>			
05	Rating output voltage	V dc	13.8V
06	Output voltage range	V dc	10VDC~15VDC
07	Suit with Battery type		12V 20AH-100AH VRLA
08	Charging current(stage1)	A	10.0±1.0@12V
09	Charging voltage(stage2)	V	14.5V±0.2V
10	Floating voltage(stage3)	V	13.7V±0.15V
11	Cut-off current(stage2→3)	A	<2.0+-0.20A
12	Typical charging time	hour	8
13	Max.output power	W	120W
14	Hold-on time	ms	NC
15	Ripple current	mA	200
16	LED color		Red:charging Green:finish/Idle
17	Output protect	-	OCP&OVP&Reverse input protection
18	Efficiency	%	75%(min)
<b>Environment</b>			
19	Operate temperature	°C	0~+40
20	Operate humidity	%RH	20~90
21	Storage temperature	°C	-40~+70
22	Storage humidity	%RH	10~95
23	Cooling	-	Natural convection
24	Temperature factor	%	--
25	Vibration resistance		5MM/50HZ/600S
			Non-operating condition.

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