Technical Features	
Olympus Power	Battery Charger
Model	BC12-8A-SMPS BC24-8A-SMPS
	INPUT
AC INPUT VOLTAGE	220VAC, 1Ø
AC INPUT WORKING RANGE	170VAC TO 270VAC
FREQUENCY	50Hz ± 6%
INRUSH CURRENT	LIMITED BY NTC THERMISTER
SURGE VOLTAGE PROTECTION	MOV
EMI/EMC	EMI-RFI FILTER AT INPUT
-	OUTPUT :
VOLTAGE & CURRENT	12VDC / 24VDC (user selectable according to battery)
	8 A Max. (user selectable in steps of 2A)
Static regulation	± 1 %
RMS CURRENT RIPPLE	≤ 5%
CHARGING PROFILE	MULTI STEPS CHARGING (PLEASE SEE TABLE-1)
	INDICATION & ALARM:
LCD DISPLAY PARAMETERS	OUTPUT VOLTAGE
	OUTPUT CURRENT
	STEP NUMBER
	SYSTEM VOLTAGE
	CHARGER STATUS
BUZZER	CHARGE FINISH
	BATTERY REVERSE PROTECTION.
	SHORT CIRCUIT PROTECTION.
PROTECTIONS :	SPARK PREVENTION WHILE CONNECTING BATTERY CLIPS.
	AUTOMATIC SHUT OFF WHEN BATTERY CLIP DISCONNECTED.
	AC INPUT FUSE.
	GENERAL
NUMBER OF BATTERY	MAX. 2 NO OF 12V
CONTROL	HIGH FREQUENCY PWM
COOLING SYSTEM	fan cooled
OPERATING TEMPERATURE	0°C TO 50°C
RELATIVE HUMIDITY	95% MAXIMUM,NON CONDENSING
ALTITUDE	1500MTR AMSL
ENCLOSURE	IP20
WEIGHT	2.0KG
DIMENSIONS(H x W x D)	135mm X 130mm X 270mm

TABLE-1

FOR 12V SYSTEM	
	2 nd STEP (FLOAT)
CHARGING VOLTAGE	MAX. 13.5V
CHARGING CURRENT	MAX. 0.8A
TRANSITION CONDITION	

FOR 24V SYSTEM	
	2 nd STEP (FLOAT)
CHARGING VOLTAGE	MAX. 27.0V
CHARGING CURRENT	MAX. 0.8A
TRANSITION CONDITION	

• IN FLOAT MODE, IF VBATT < 12.8V / 25.6V, CHARGING PROCESS WILL START AGAIN.