Power supply with screw counter

The number of screws to be tightened can be set from 1 to 99, with the remaining number counted down after each screw is tightened.

Main functions -

Buzzer to indicate screw tightening complete

A buzzer will sound when the final screw has been tightened to allow a check of complete screw tightening.

Auto reset function

The count down number is automatically reset after all screws have been tightened so that work can start on the next job immediately. The screwdriver will not be operable until the "next work set" confirmation SET signal is input.

Count timer function

Prevents confirmation tightening, supplemental tightening and secondary tightening from being counted.

Normal power mode

Plug

In normal power mode the count function is disabled.

Multi input (AC100V to 240V)

BLOP-STC3 (BL-OPC screwdriver single power point)

The power supply has been made smaller and lighter than the previous model, with touch panel controls to prevent operating errors.



	Model		BLOP-STC3
Prima	Primary	Power input	AC 100V-240V
	side	Fuse rating	3A / 250V(with spare fuses)
	Power cons	umption (W)	75W output with DC31V input
(Secondary side	Output voltage	HI: DC31V±5% (with overload LOW: DC20V±5% protection)
	External din	nensions (mm)	127×208×76(H)mm
	Weight (kg)		1.8kg
	Power cord	length	1.8m
ROHS (E	Accessories	3	8 crimp terminals

AC100V Only

VZOP-STC (VB-OPC screwdirver or VBH screwdriver single power point)



Model		VZOP-STC
Primary side	Power input	AC100V ±5% (50/60 Hz)
	Fuse rating	6A / 250V(with spare fuses)
Power consumption (W)		2W / load free
External dimensions (mm)		160×175×84(H) mm
Weight (kg)		1.5kg
Power cord length		1.8m
Accessories		8 crimp terminals, 1 minus screwdriver

Type A-1 / 100V Type A-2 / 120V Type C / 220V-240V Type BF / 220V-240V Type S / 220V-240V

Part names and functions -

BLOP-STC3 (Front panel)



BLOP-STC3 (Rear panel)

