

Connection with JYUKUREN BLG-BC2 provides simple control of fastening a screw!
This tool is easy to use for a wide variety of purposes.



New

熟練工BC2 External I/O Box

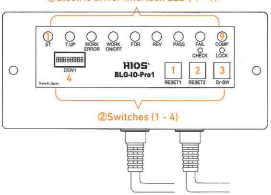
BLG-IO-Pro1

- ① Identifies an erroneously fastened screw, which can be interlocked with a revolving light.
- ② Operations can be coordinated with PC (the dedicated software).
- ③ No preparation of a program like PLC controls is required.
- ④ Driver operation control is possible depending on whether work is available or not.
- (5) When a screw is fastened erroneously, the driver terminates operation if so set up.

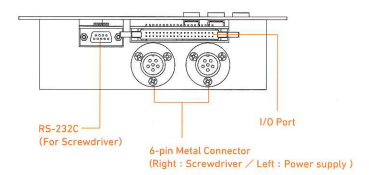


Front Panel

①Electric driver interlock LED (1 - 9)



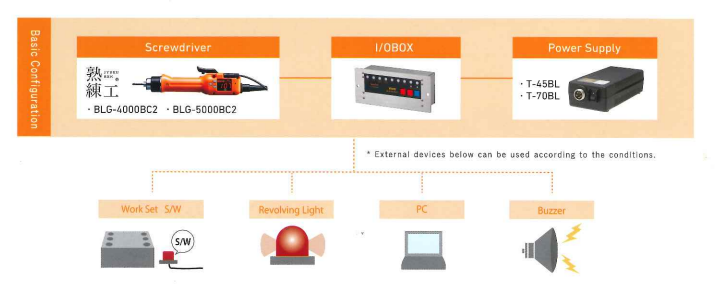
External connection



- I. ST (ON from start to stop)
- 2. T.UP (ON when the driver clutched out)
- 3. WORK-Err (ON when work pieces are not set)
- 4. WORK-ON/OFF (presence/absence of work-piece)
- 5. FOR (ON during normal rotation)
- 6. REV (ON during reverse rotation)
- 7 . PASS (ON when screw-fastening errors did not occur)
- 8. Fail (ON when screw-fastening errors occured)
- 9. COMP (ON after cycle complete.)

- 1. RESET 1
- 2. RESET 2
- 3. Dr-SW
- (BLG-BC2 can be forcibly turned off.)
- 4. DSW1 (Reference 1)

Configuration Example



Specifications

Consumption current	Open collector output	External dimension (mm)	Weight (g)	Accessories
30V / 40mA (For HIOS Power Supply T-45BL or T-70BL)	max. 40V/40mA	195.0 179.0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	635g	40-pin connector: Ipc, Terminals: 20pcs, 6-pin driver cord 2m: Ipc, BLG-IO -Prol Operation Manual: Icopy

HIOS Inc.



