

BATCH COUNTER EL1812



Functional Aspect (Input/ Output Signals, Parameters)
Panel Mounting Size (Front Panel: 96 × 96)

Easy Parameters Setting with Intuitive Operation!



Touch the Data to Change!



Simple Input Operation with a Numeric Keypad!

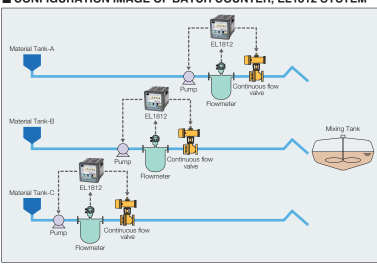
- Extensively Improved Operability with Touch Panel!
- Easy-to-view Screen with Full Dot Color LCD Panel!
- 9 Types of Batch Amount can be set in advance!
 Arbitral Batch Amount can also be set!

■ GENERAL SPECIFICATIONS

Item	Description
Type of operation	Pulse addition
Display	Total batch amount display: 6 digits color LCD Batch setting amount display: 6 digits color LCD Accumulated total value is displayed by TOTAL button 9 digits. Channel display: 2 digits color LCD Error code is displayed when an alarm is generated. Operation status indicator: RUN (yellow) / END (green) / ALARM (red) / Interlock (blue) / Measurement unit / MV (red) / SV (red) / PUMP (red)
Buttons	Channel select: Total 10 channels Touch panel operation CH.1-9 and CH.F (channel free)
Buzzer	For generating alarm: electronic buzzer mounted on board
Power source	85 to 264VAC50/60Hz
Ambient temperature	-10 to +50°C
Configuration	Non-explosionproof
Installation	Panel mounting type
Housing material	Polycarbonate
Outline dimensions	96 (W) × 96 (H) × 142.1 (D) (batch counter body only)
Weight	Approximately 1kg (batch counter body only)
Noise resistance	EMC EN55011 EN61000-6-2

 $[\]ensuremath{\ast}$ For details, please refer to the general specification sheet.

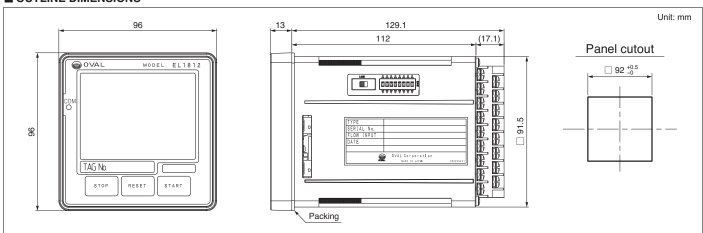
■ CONFIGURATION IMAGE OF BATCH COUNTER, EL1812 SYSTEM



■ Features

- Setup, Start, Stop and Reset operations of batch amount are surely performed with push button switches on front panel.
- The interlock operation with another control system is easy because Start, Stop and Reset operations as well as the acquisition of batch completed output is possible with external signals.
- An alarm signal is output if pulse is not transmitted due to the occurrence of any failure in process or if batch amount exceeding setup value is flown out.

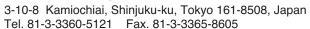
■ OUTLINE DIMENSIONS



- The specification as of March, 2022 is stated in this catalog. Specifications and design are subject to change without notice.
- All content of this catalog is copyrighted by OVAL Corporation. Any reproduction of the content, in partial or in whole, without permission from OVAL is strictly prohibited.



OVAL Corporation



https://www.oval.co.jp/english

