External Dimensions

Unit: mm (approx. inch)

Panel Cutout Dimensions

General mounting

Side-by-side close mounting

“N” stands for the number of controllers to be installed. However, the measured value applies if N≥5.

Normal tolerance: ±(value of JIS B 0401-1998 tolerance grade IT18)/2
**Terminal Wiring Diagrams (E1-Terminal Area)**

**RS-485 communication**
(Suffix code: Type 2=1)

**24 V DC loop power supply**
LPS24
(Suffix code: Type 2=0 and optional suffix code /LP)

**Contact input / Contact output**
DI/DO (Suffix code: Type 2=2)

**CC-Link communication (with Modbus master)**
(Suffix code: Type 3=3)

**RS-485 communication/24 V DC loop power supply**
RS485/LPS24
(Suffix code: Type 2=1 and optional suffix code /LP)

---

*All Rights Reserved. Copyright © 2009, Yokogawa Electric Corporation. Subject to change without notice.*