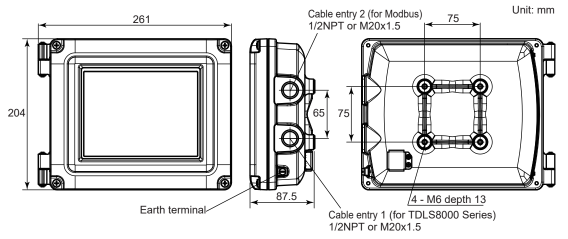
Drawings

YH8000 HMI Interface Unit for TDLS8000 Series



Weight: Approx. 4 kg

Unless otherwise specified, differences in the dimensions are specified as: General tolerance = ±(Criteria of tolerance class IT18 in JIS B0401-1998)/2.

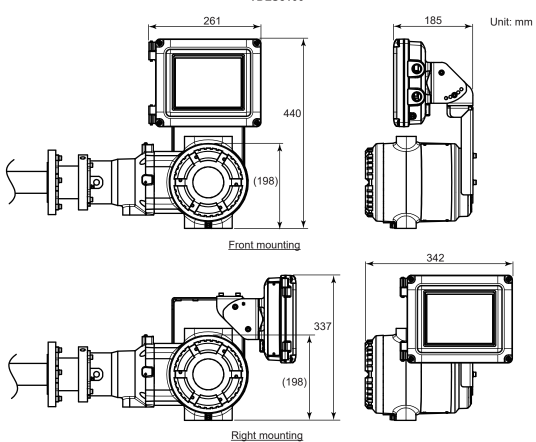
1st Edition: Jun. 2015 (YK) 3rd Edition: Jan. 2019 (YK)

☐ /M Mounting kit for TDLS8000 series

TDLS8000 185 Unit: mm 261 440 (198)Front mounting 302 337 (198)(200) Right mounting

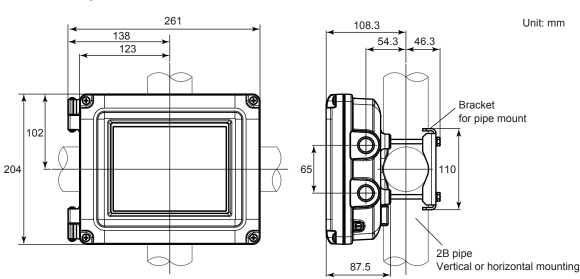
Available for left mounting

TDLS8100



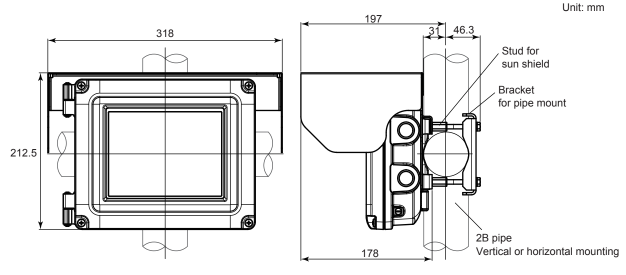
Available for left mounting

□ /P Pipe mount



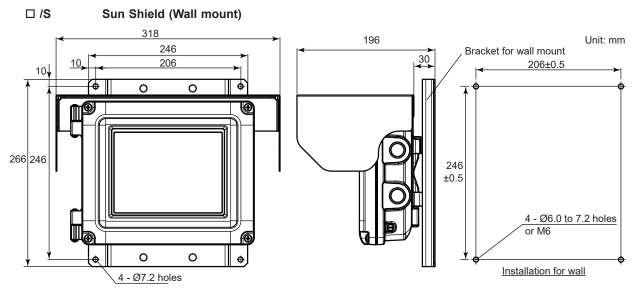
Unless otherwise specified, differences in the dimensions are specified as: General tolerance = ±(Criteria of tolerance class IT18 in JIS B0401-1998)/2.

☐ /S Sun Shield (Pipe mount)



□ /W Wall mount 266 246 105.4 246±0.5 206 ±0.5 4 - Ø6.0 to 7.2 holes Installation for wall

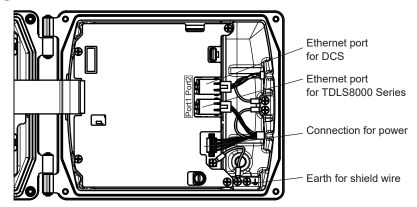
*: The wall construction for mounting has to be designed for 4 times the weight of the YH8000. Bracket for wall mount can be placed in lengthwise



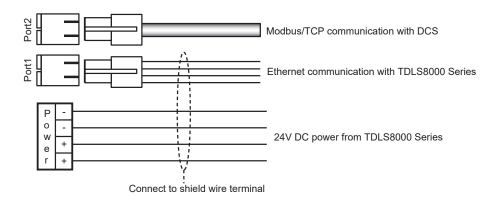
*: The wall construction for mounting has to be designed for 4 times the weight of the YH8000. When the sun shield is mounted, the bracket for wall have to be placed in widthwise.

Unless otherwise specified, differences in the dimensions are specified as: General tolerance = ±(Criteria of tolerance class IT18 in JIS B0401-1998)/2.

■ Wiring Diagram

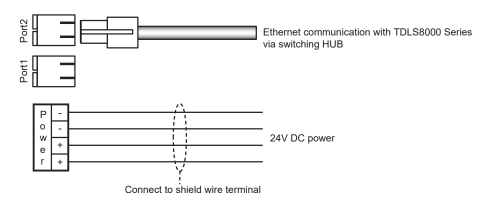


Local HMI configuration



- Connection cable between TDLS8000 Series and YH8000 must be use special cable which can be specified option code "/C."
- Maximum cable length between TDLS8000 Series and YH8000 is 3m.
 Maximum cable length between YH8000 and DCS is 100m.

Remote HMI configuration



• Maximum cable length between YH8000 and Switching HUB is 100m.