

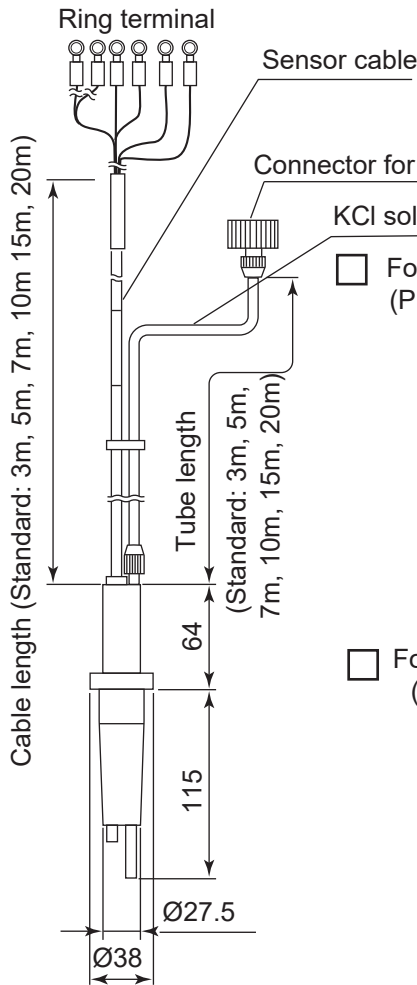
Drawings

Model PH8EHP-□□-TN-TT□-N-□*A pH Sensor for Pure Water

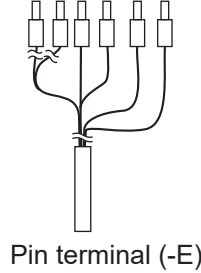
For FLXA202, FLXA21
(PH8EHP-□□-TN-TT□-N-F*A)

Unit: mm

For FLXA402, PH450, PH202/TB
(PH8EHP-□□-TN-TT□-N-G*A)

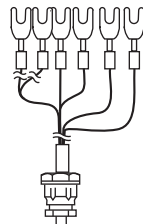


For FLXA402, PH202, FLXA202, FLXA21
(PH8EHP-□□-TN-TT□-N-E*A)



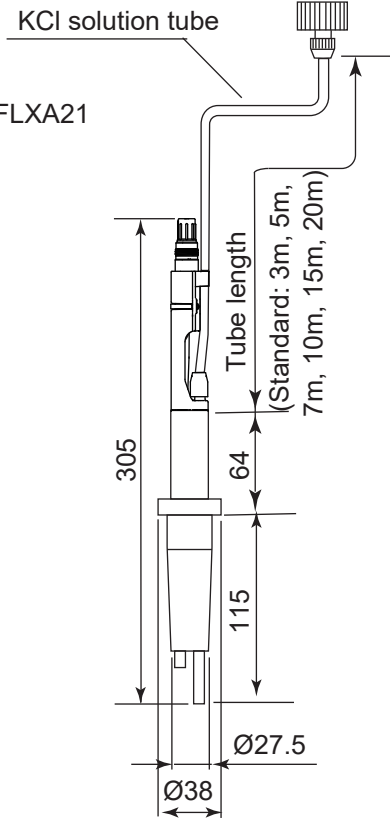
Pin terminal (-E)

For PH200, PH400
(PH8EHP-□□-TN-TT□-N-H*A)



Fork terminal (-H)

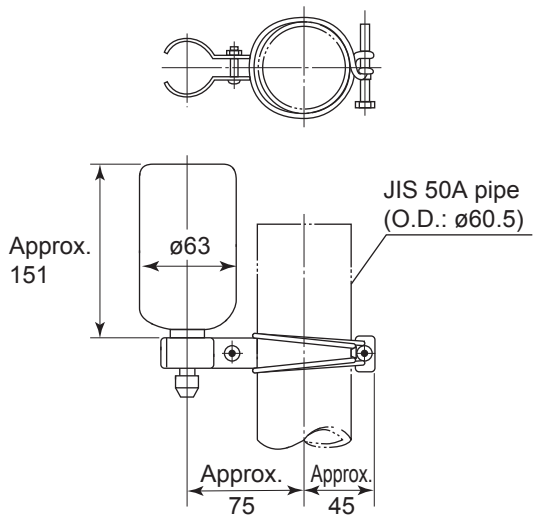
Variopin connector
(PH8EHP-V□-TN-T□□-N-V*A)



Unless otherwise specified, differences in the dimensions are specified as: General tolerance = ± (Criteria of tolerance class it18 in JIS BO401-1986)/ 2.

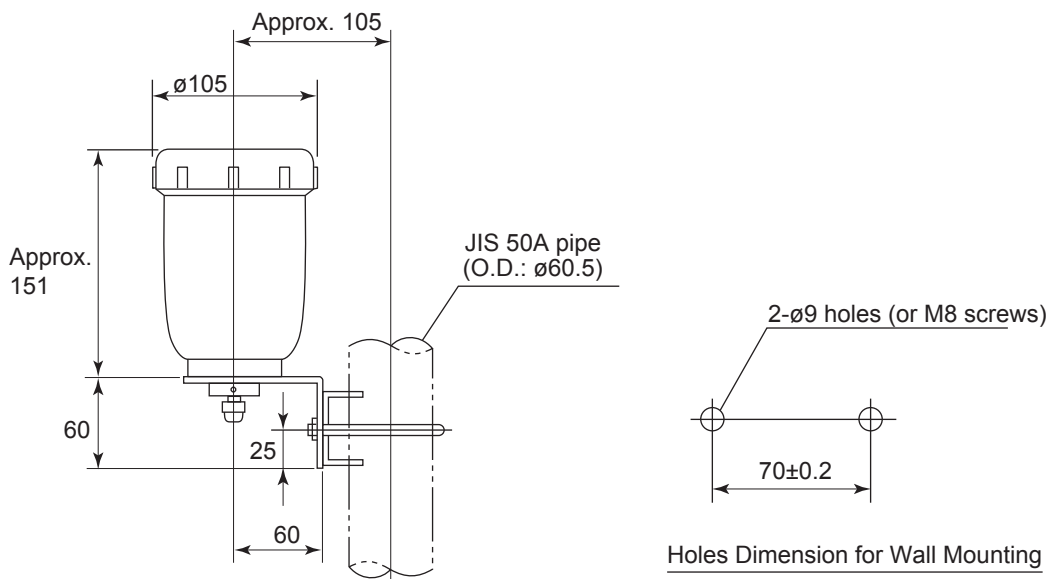
Unit : mm

- General Purpose KCl Reserve Tank
(PH8EHP - □□ - TN - TT1 - N - □ *A)



Weight : Approx. 0.3 kg

- General Purpose KCl Reserve Tank (500 mL)
(PH8EHP - □□ - TN - TT3 - N - □ *A)



Weight : Approx. 0.3 kg

Unless otherwise specified, differences in the dimensions are specified as: General tolerance = \pm (Criteria of tolerance class it18 in JIS B0401-1986) / 2.

SD 12B07J02-01E 2/2

1st Edition : May. 1991 (YK)

10th Edition : Feb. 2020 (YK)