

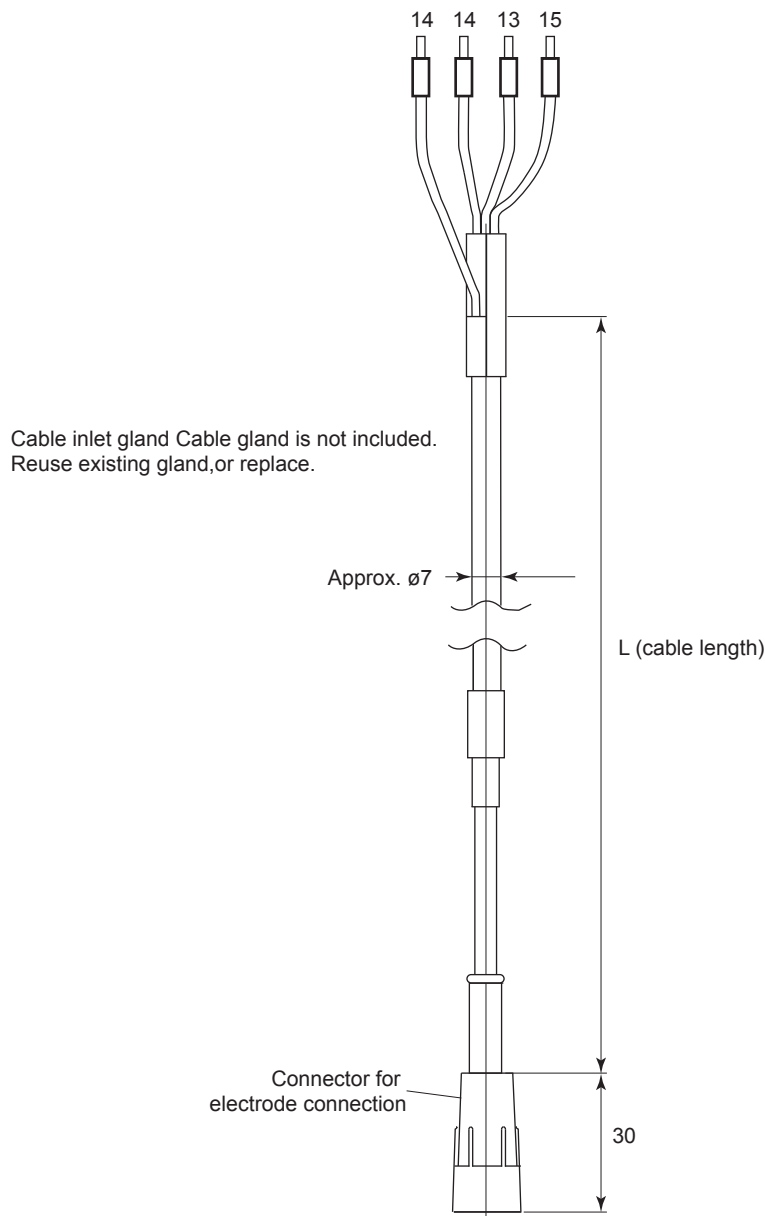
Drawings

K9148VA K9148VD
 K9148VB K9148VE
 K9148VC K9148VF

EXA PH

Cable for pH Electrode (connect to PH202, FLXA202, FLXA21)

Unit : mm



Part No.	L (Cable length)
K9148VA	Approx. 1000
K9148VB	Approx. 3000
K9148VC	Approx. 5000
K9148VD	Approx. 10000
K9148VE	Approx. 15000
K9148VF	Approx. 20000

Application pH electrode :

- HA405-120 Xerolyt pH electrode
- DPA405-120 pH electrode for chemical processes
- HF405-120 Hydrofluoric acid resisting pH electrode
- Y/465-50 pH electrode for fermentation use

Unless otherwise specified, differences in the dimensions are specified as: General tolerance = ± (Criteria of tolerance class IT18 in JIS B0401-1986) / 2.