
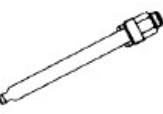

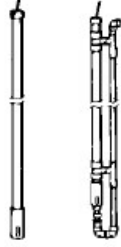
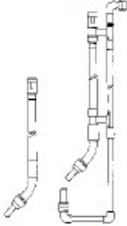
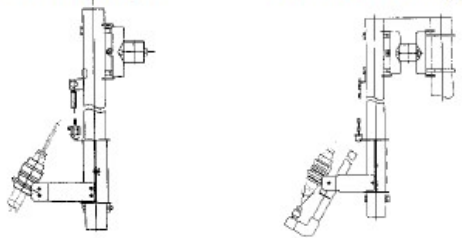
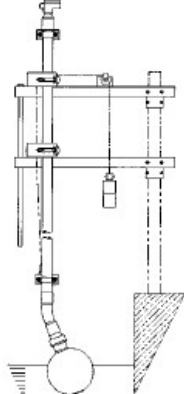


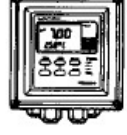
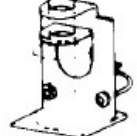





Fig. 1-a System Configuration (General Purpose, Non-Explosionproof Types)

Electrodes	Holders, Holders with Cleaning System		Converters
<p>PH8ERP PH8EFP OR8ERG OR8EFG DO30G SS300G</p>  <p>HA405 DPA405 DPAS405 HF405 HA485 DPA485 DPAS485</p> 	<p>●Guide Pipe PH8HG</p>  <p>●Submersion Type Holder PH8HS</p>  <p>●Submersion Type Holder DOX8HS</p> 	<p>●Suspension Type Holder HH350G</p> <p><No Cleaning> <With Jet Cleaning></p>  <p>●Vertical Floating Ball Holder PB360G</p>  <p>●Angled Floating Ball Holder PB350G</p> 	<p>PH202G PH400G OR400G DO402G SS400G</p>  
<p>Accessories</p>			
 <p>Calibration reagents and KCl solution</p> 	<p>No Jet Cleaning Cleaning</p> <p>●Flow-Through Type Holder PH8HF, FH350G</p>  <p>No Cleaning With Cleaning</p>	<p>Cleaning Devices</p> <p>●PUS400G</p> 	

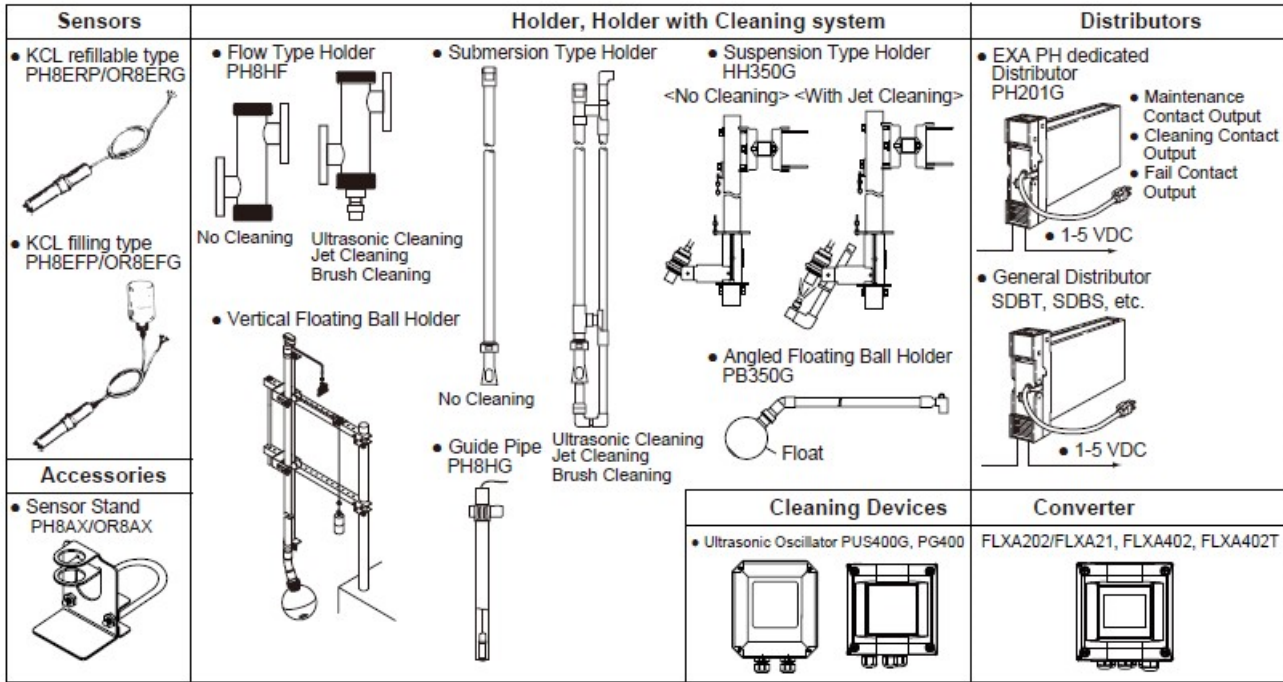


Fig.1-a System Configuration (General Purpose, Non-Explosionproof Types)

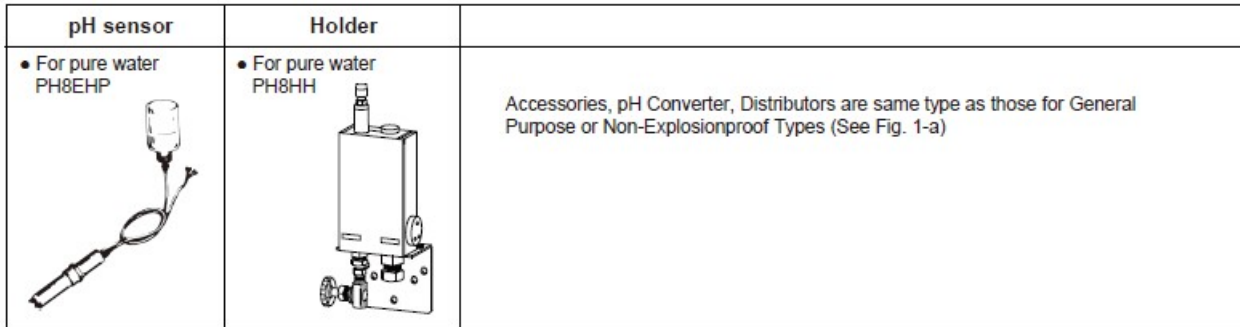
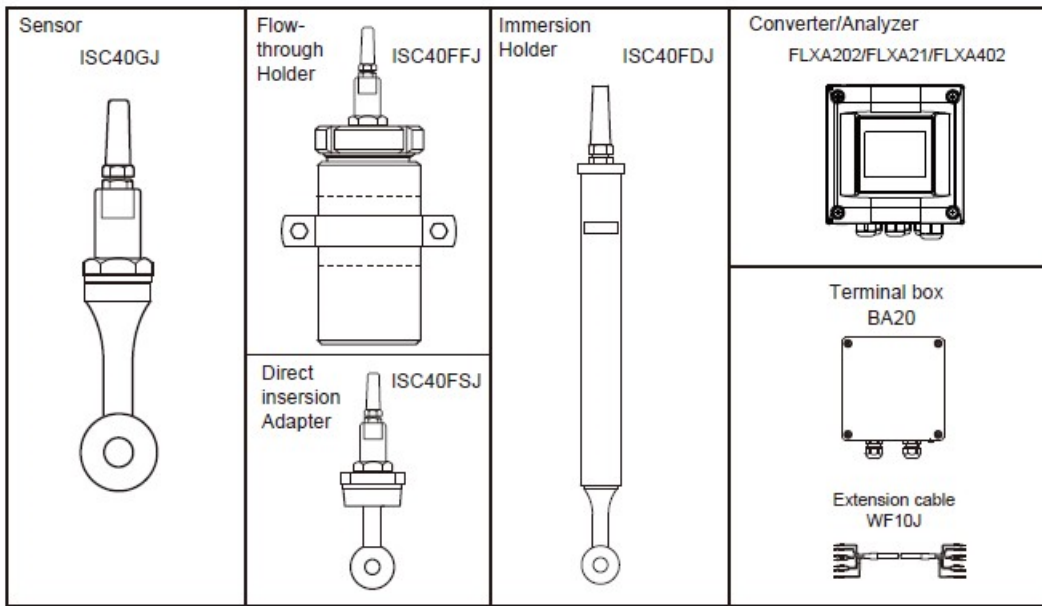


Fig.1-b System Configuration (For Pure Water)

■ SYSTEM CONFIGURATION

Refer to GS 12A01A03-01EN for the FLXA202, GS 12A01A02-01E for the FLXA21, GS 12A01F01-01EN for the FLXA402.

Non-explosionproof System



Explosionproof System (FLXA202 + ISC40SJ-TW)

