Object change monitoring device DOM-24

Return to previous page

Please be as detailed as possible

because we will respond based on the information you provide.

Specification confirmation of Object change monitoring device DOM-24

	Month	Day	Year		
Date	/	/	/		
Address					
TEL			FAX		
Company name					
Your department			Your name		

Operating conditions

Object		\leftarrow Please write as detailed as possible.
Dielectric constant		← <mark>If</mark> you give us a sample, we will measure it.
Conductivity		$\leftarrow If$ you give us a sample, we will measure it.
Object material	Single · Mixed	\leftarrow If the object is "mixed", please write the mixture ratio.
Accuracy quality	%	\leftarrow Please write how much precision do you need.
Ambient temperature	~ °C	\leftarrow Please write the temperature where will be the device.
Ambient pressure	Ра	\leftarrow Please write the pressure values around the device.
Viscosity	cP Pa•s	\leftarrow Please write the viscosity value of the object.
Installing location		←Please write as detailed as possible.
Wetted part material		\leftarrow Please write material name which orrosion resistant to objects.
Have bubbles or not	Yes · No	

Remarks (Simple illustrations etc.)



6th floor, Esaka Park Front Building 1-17-14 Esaka-cho Suita City Osaka 564-0063 Japan TEL:06-6386-1081 FAX:06-6384-7552 URL:http://www.yei-jp.com/ Email:info@yei-jp.com







We may change specifications without notice for product improvement.