















(1)	71	/ ) ·	11
w		U.	LU
_			

Conductivity Range	50.0 uS/cm to 200.0 mS/cm
Temperature Range	0 ~ 80 °C
Cell Constant	K=0.475
Feature	4-wire electrode. Graphite sensor
Cable Length	1 m
Connector	8 pin
Application	High-precision routine testing and measurement of high- concentration dielectric conductivity

# 2 106A/L

Conductivity Range	0 ~ 30 mS/cm
Temperature Range	5 ~ 90 °C
Cell Constant	K=1.0
Feature	2-wire electrode, platinum sensor
Cable Length	1 m
Connector	4 pin / 8 pin
Application	General liquid measurement

#### 3 107A/N

,	
Conductivity Range	0 ~ 200 mS/cm
Temperature Range	0 ~ 80 °C
Cell Constant	K=1.0
Feature	Epoxy housing, platinum senso
Cable Length	3 m
Connector	4 pin / 8 pin
Application	High conductivity liquid measurement

### 4 109A/L/P

Conductivity Range	0 ~ 200 uS/cm
Temperature Range	0 ~ 80 °C
Cell Constant	K=1.0
Feature	Glass Housing, platinum sensor
Cable Length	1 m
Connector	4 pin / 8 pin
Application	Low conductivity liquid measurement

## 5 3020P / 3840P

Conductivity Range	50.0 uS/cm ~ 200.0 mS/cm
Temperature Range	0 ~ 80 °C
Cell Constant	K=0.475
Feature	4-wire electrode. Graphite sensor
Cable Length	1 m
Connector	6 pin
Application	General water treatment

#### 330P

6 330P	
Conductivity Range	0.00 ~ 20.00 mS/cm
Temperature Range	0 ~ 60 °C
Feature	2-wire electrode, temperature compensation
Connector	Special for EC330
Application	General water measurement

#### ⑦ 331P

○	
Conductivity Range	0 ~ 200 uS/cm
Temperature Range	0 ~ 60 °C
Feature	2-wire electrode, temperature compensation
Connector	Special for EC331
Application	Pure water measurement

#### 8 392-126

8 392-126	
Conductivity Range	0 ~ 200 uS/cm
Temperature Range	0 ~ 100 °C
Cell Constant	K=0.1
Pressure Tolerance	100 psig (at 25 °C)
Feature	2-wire electrode, temperature compensation
Cable Length	5 m or other
Connector	3/4" NPT
Application	Pure water treatment