

## For Basic 30+, GLP 31+ and MM41

With telephone connector with 8 contacts.

Different models to cover the variety of samples and measuring ranges.

All include temperature sensor Pt 1000.

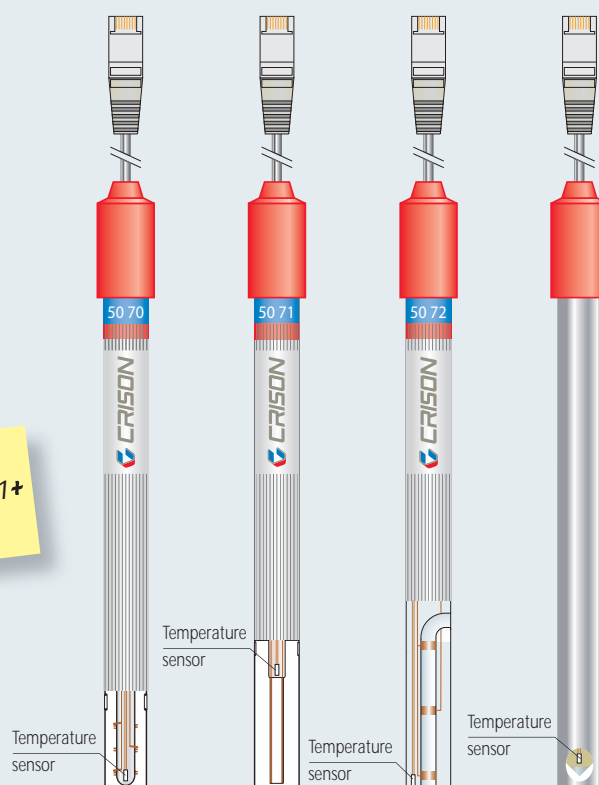
50 70, universal.

50 71, for low conductivities.

50 72, for high conductivities.

50 73, for dirty or viscous samples.

Exclusive for  
Basic 30+, GLP 31+  
and MM 41.



Code	50 70	50 71	50 72	50 73
Measuring range ( $\mu\text{S}/\text{cm}$ )	0.2 ... 200.000	0.05 ... 30.000	100 ... 500.000	100 ... 50.000
Temperature range ( $^{\circ}\text{C}$ )	-30 ... 85	-30 ... 85	-30 ... 85	0 ... 85
Approximate constant ( $\text{cm}^{-1}$ )	0.7	0.1	10	0.3
Materials	Glass / platinum	Glass / platinum	Glass / platinum	Titanium

## For conductivity meters with banana connection

Cells with banana connection, connectable to the majority of conductivity meters on the market.

52 93, universal, with built-in Pt 1000 temperature sensor.

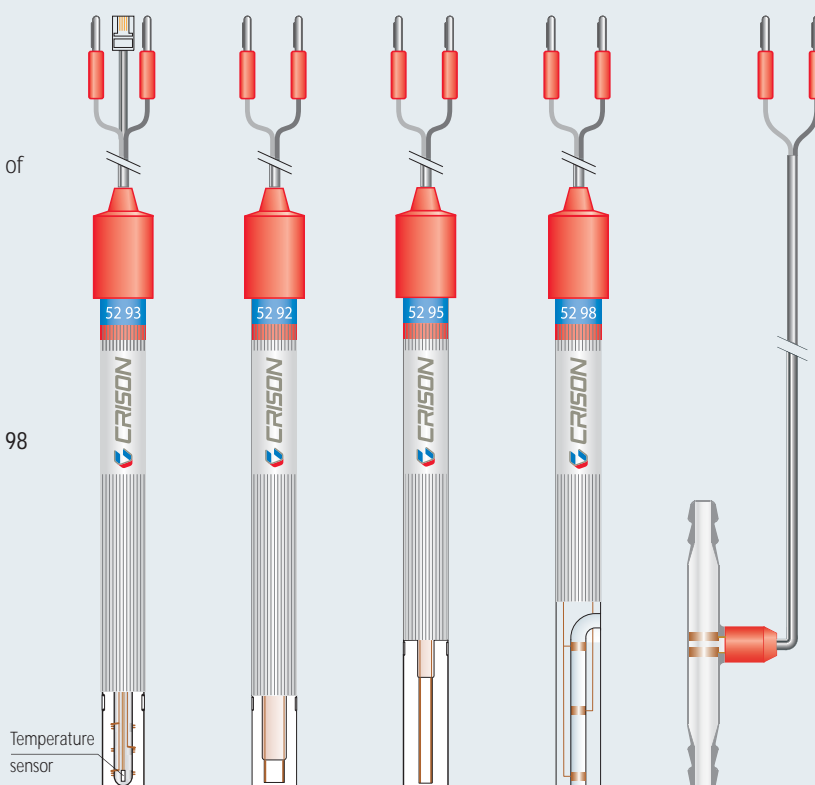
52 92, for general use.

52 95, for low conductivities.

52 98, for high conductivities.

52 87, for measurements in continuous flow.

It is recommended to use the models 52 92, 52 95 and 52 98 together with A.T.C. 55 31.



Code	52 93	52 92	52 95	52 98	52 87
Measuring range ( $\mu\text{S}/\text{cm}$ )	0.2 ... 100.000	0.2 ... 100.000	0.1 ... 10.000	100 ... 500.000	1 ... 80.000
Temperature range ( $^{\circ}\text{C}$ )	-30 ... 85	-30 ... 85	-30 ... 85	-30 ... 85	-30 ... 85
Approximate constant ( $\text{cm}^{-1}$ )	0.7	1	0.1	10	1
Materials	Glass / platinum	Glass / platinum	Glass / platinum	Glass / platinum	Glass / platinum