

GRAPHITE CONDUCTIVITY PROBES



CONDUCTIVITY PROBE MODEL - ECDC

Description	Conductivity probe with Graphite electrodes, PVDF body, 3/4+ BSP thread, 4m cable, BNC plug, maximum pressure 7 bar at 60°C.
ECDC/1	K=1, Maximum 20mS
ECDC/10	K=10, Maximum 200mS
Options	Longer lead on request. 1/2+on request.



CONDUCTIVITY PROBE MODEL - ECDCC

Description	Conductivity probe with Graphite electrodes, PVDF body, 3/4+ BSP thread, 4m cable, BNC plug, maximum pressure 7 bar at 60°C. Temperature compensation.
ECDCC/1	K=1, Maximum 20mS, NTC10k temp sensor
ECDCCPT/1	K=1, Maximum 20mS, PT100 temp sensor
ECDCC/10	K=10, Maximum 200mS, NTC10k temp sensor
ECDCCPT/10	K=10, Maximum 200mS, PT100 temp sensor
Options	Longer lead on request. 1/2+on request.



CONDUCTIVITY PROBE MODEL - ECDCIM

Description	Conductivity probe, immersion style, with Graphite electrodes, PVDF body, 1/2+BSP thread, 4m cable, BNC plug, maximum pressure 7 bar at 60°C.
ECDCIM/1	K=1, Maximum 20mS
ECDCIM/10	K=10, Maximum 200mS
Options	Temperature compensation. longer lead on request, 1/2+on request.



CONDUCTIVITY PROBE MODEL - ECDC20

ECDC20	K=1, Maximum 20mS, threaded with lock nut for through tank mounting
Options	Longer lead on request.

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INOX CONDUCTIVITY PROBES WITH SS ELECTRODE

CONDUCTIVITY PROBE MODEL - ECDI



Description	Conductivity probe with Stainless Steel electrodes, PVDF body, 3/4+BSP thread, 4m cable, BNC plug, maximum pressure 7 bar at 60°C.
ECDI/1	Maximum 5mS
ECDI/02	Maximum 500µS
ECDI/01	Maximum 200µS
Options	Longer cable on request.

CONDUCTIVITY PROBE MODEL - ECDIC



Description	Conductivity probe with Stainless Steel electrodes, PVDF body, 3/4+BSP thread, 4m cable, BNC plug, maximum pressure 7 bar at 60°C, temperature compensation.
ECDIC/1	Maximum 5mS, NTC 10k temp sensor
ECDICPT/1	Maximum 5mS, PT100 temp sensor
ECDIC/02	Maximum 500µS, NTC 10k temp sensor
ECDICPT/02	Maximum 500µS, NTC PT100 sensor
ECDIC/01	Maximum 200µS NTC 10k sensor
ECDICPT/01	Maximum 200µS PT 100 temp sensor
Options	Longer cable on request.



CONDUCTIVITY PROBE MODEL - ECDIIM

Description	Conductivity probe immersion style, with Stainless Steel electrodes, PVDF body, 3/4+or 1/2+BSP thread, 4m cable, BNC plug, maximum pressure 7bar at 60°C.
ECDIIM/1	Maximum 5mS
ECDIIM/0.2	Maximum 500µS
ECDIIM/01	Maximum 200µS
Options	Available with temperature compensation, high temperature version, longer cable on request.

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STAINLESS STEEL CONDUCTIVITY PROBES



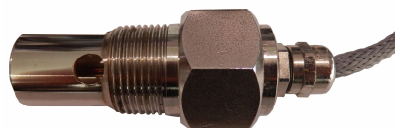
CONDUCTIVITY PROBE MODEL - EICDC STAINLESS BODY

Description	Conductivity probe with Stainless Steel electrodes, 3/4+BSP thread, 4m cable, maximum pressure 15 bar at 130°C, NTC 10k temperature compensation.
EICDC/1	Maximum 20mS
EICDC/01	Maximum 200µS
EICDC/001	Maximum 20µS
Options	Longer cable on request.



CONDUCTIVITY PROBE MODEL - EICDCPT STAINLESS BODY

Description	Conductivity probe with Stainless Steel electrodes, 3/4+BSP thread, 4m cable, maximum pressure 15 bar at 130°C, PT100 temperature compensation.
EICDCPT/1	Maximum 20mS
EICDCPT/01	Maximum 200µS
EICDCPT/001	Maximum 20µS
Options	Longer cable on request.



CONDUCTIVITY PROBE MODEL - EICDHPT STAINLESS BODY

Description	High temperature range conductivity probe with Stainless Steel electrodes, SS body, 3/4+BSP thread, 4m cable, BNC plug, maximum pressure 15 bar at 200°C, PT100 temperature compensation.
EICDHPT/1	Maximum 20mS
EICDHPT/0.1	Maximum 200µS
EICDHPT/001	Maximum 20µS
Options	Longer cable on request.

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HIGH LINEARITY CONDUCTIVITY PROBES



CONDUCTIVITY PROBE MODEL - ECDHL

Description	Conductivity probe with platinum electrode, 12mm dia, 4.5m cable, maximum pressure 7 bar at 70°C
ECDHL/01	K=0.1, Maximum conductivity 200μS
ECDHL/1	K=1, Maximum conductivity 20mS
ECDHL/10	K=10, Maximum conductivity 200mS

CONDUCTIVITY PROBE MODEL - ECDHLC

Description	High linearity conductivity probe with platinum electrode, 4.5m cable, maximum pressure 7 bar at 70°C , NTC10k temperature compensation.
ECDHLC/01	K=0.1, Maximum conductivity 200μS
ECDHLC/1	K=1, Maximum conductivity 20mS
ECDHLC/10	K=10, Maximum conductivity 200mS

CONDUCTIVITY PROBE MODEL - ECDHLCPT

Description	High linearity conductivity probe with platinum electrode, 4.5m cable, maximum pressure 7 bar at 70°C , PT100 temperature compensation.
ECDHLCPT/01	K=0.1, Maximum conductivity 200μS
ECDHLCPT/1	K=1, Maximum conductivity 20mS
ECDHLCPT/10	K=10, Maximum conductivity 200mS



CONDUCTIVITY PROBE MODEL - ECDINDPT

Description	All plastic construction, no metallic or conductive materials in contact with fluid, with PT100 temperature compensation, max pressure 8 bar max temp 85°C.
ECDINDPT	Specify range 0-3mS, 0-30mS, 0-300mS
	Pair with LCDIND controller pg 4
	Pair with PEL-IND in line probe holder pg 23
ECDSINDPT	0-10mS (compact probe)

An enormous range of conductivity probes are available. There are too many to list.
Please enquire for assistance to choose a probe to suit your process.

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