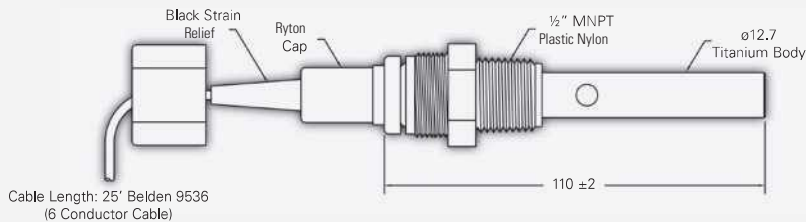


Conductivity Electrodes

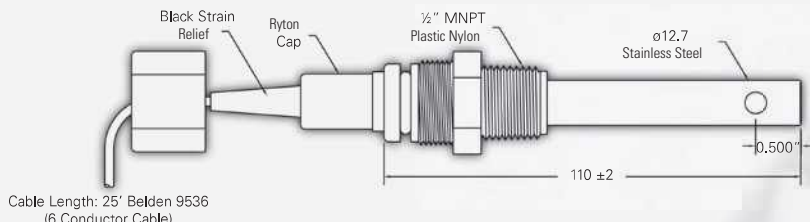
ECCS10-0-01T

ECCS10-0-01S



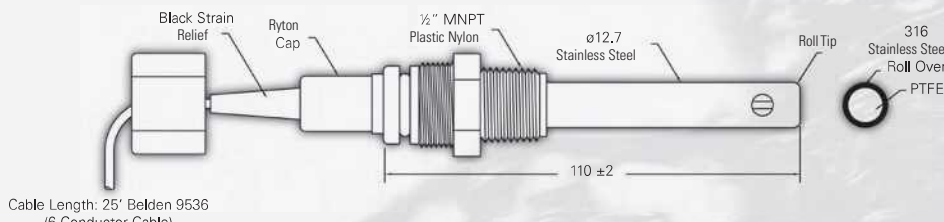
Conductivity Electrodes

ECCS10-0-01S



Conductivity Electrodes

ECCS10-1-0S



Ordering Information

Order Code	Part Number	Description
TSCONCTP1001	01X216017	Alpha COND 1000 panel-mount Conductivity controller/transmitter with 110 VAC setting. Incl. terminal blocks, gasket, threaded rods, catch, etc
TSCONCTP1002	01X216018	Alpha COND 1000 panel-mount Conductivity controller/transmitter with 220 VAC setting. Incl. terminal blocks, gasket, threaded rods, catch, etc
ECCS10-0-01T	93X219019	Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, titanium with 25 ft tinned open-ended cable (with 1/2 inch nylon plastic cap threading)
ECCS10-0-01TS	93X219054	Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, titanium with 25 ft tinned open-ended cable (with 1/2 inch stainless steel cap threading)
ECCS10-0-01S	93X219018	Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, stainless steel with 25 ft tinned open-ended cable
ECCS10-0-01SS	93X219053	Conductivity/Resistivity electrode with Pt100, cell constant K=0.01, stainless steel with 25 ft tinned open-ended cable
ECCS10-0-1S	93X219020	Conductivity electrode with Pt100, cell constant K=0.1, stainless steel with 25 ft tinned open-ended cable (with 1/2 inch nylon plastic cap threading)
ECCS10-0-1SSP	93X219055	Conductivity electrode with Pt100, cell constant K=0.1, stainless steel with PEEK insert and 25 ft tinned open-ended cable (with 1/2 inch stainless steel cap threading)
ECCS10-1-0S	93X219021	Conductivity electrode with Pt100, cell constant K=1.0, stainless steel with 25 ft tinned open-ended cable (with 1/2 inch nylon plastic cap threading)
ECCS10-1-OSSP	93X219056	Conductivity electrode with Pt100, cell constant K=1.0, stainless steel with PEEK insert and 25 ft tinned open-ended cable (with 1/2 inch stainless steel cap threading)
ECAC021022	81X220803	CPVC electrode tee for Conductivity/Resistivity electrodes with 1/2" to 1" adapter