ISC40X-G-T1-05/SCT2 INDUCTIVE CONDUCTIVITY SENSOR
AVAILABLE IN PEEK AND PFA,
PT1000 TEMPERATURE SENSOR
/SCT2 OPTION, TRI-CLAMP FITTING

Peek

Minimum hole to fit sensor through: Ø1.89" [Ø48]

Stainless Steel Tag Not Shown

For mounting in SFT, STC1 and STC2 Fittings.

Ø0.78 [Ø 20]

Stainless Steel

2" TRI-CLAMP
O-RING
18.72 x 2.62
2" clamp seal

2.25 [57.3]

5.30 [134.3]

Ø1.85 [Ø47]
ISC40X-GG INDUCTIVE CONDUCTIVITY SENSOR
AVAILABLE IN PEEK AND PFA,
P11000 TEMPERATURE SENSOR

NOTE:
G 3/4" IS A BRITISH STANDARD.
IT IS NOT 3/4" NPT.

NOTE:
MINIMUM HOLE FOR SENSOR CLEARANCE
1.89 [48]
FOR MOUNTING IN
ISC40PR
RETRACTABLE FITTING

NOTE:
MINIMUM HOLE
TO FIT SENSOR
THROUGH: 1.89 [48]

ISC40X-GR INDUCTIVE CONDUCTIVITY SENSOR
AVAILABLE IN PEEK AND PFA,
PH1000 TEMPERATURE SENSOR
RETRACTABLE MODEL

EXA TRANSMITTER
/CONVERTOR

#11
(11) TEMPERATURE

#12
(12) TEMPERATURE

#13
(13) SHIELD

#14
(14) RECEIVE COIL

#15
(15) RECEIVE COIL

#16
(16) DRIVE COIL

#17
(17) DRIVE COIL

UNITS:
IN [MM]

YOKOGAWA

2 DART ROAD
NEWNAN, GEORGIA 30265
For mounting in SFT, STC1 and STC2 Fittings.

0.78" [Ø 20]

Stainless Steel

Minimum hole to fit sensor through: Ø1.89" [Ø 48]

Stainless Steel Tag Not Shown