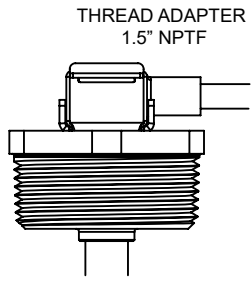
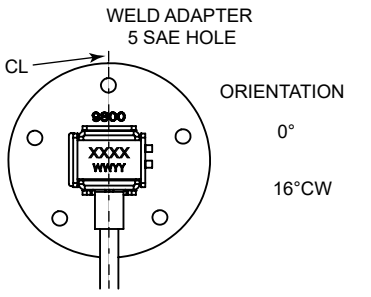


REED SWITCH PROBE

CUSTOMER: _____ REQUESTED BY: _____ DATE: _____

APPLICATION DESCRIPTION: _____ CLEAR FORM RSP- _____

MOUNTING TYPE



OTHER SPECIFY: _____

MOUNTING SEAL REQUIRED: NO YES: _____

SPECIAL MARKING: NO YES: _____

TANK INFO

UNITS: _____

FLUID IN TANK: _____

MATERIAL: _____

*DEPTH: _____ *THICKNESS: _____

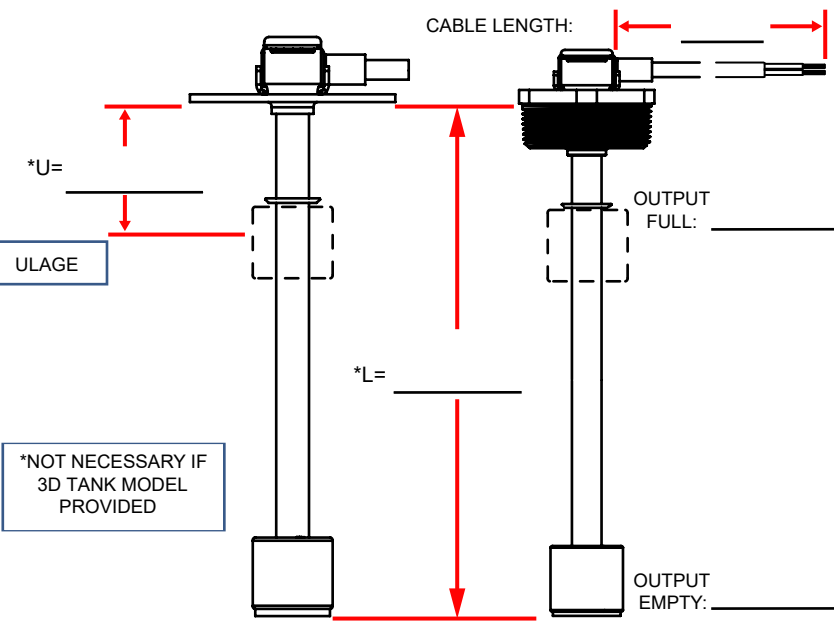
*WIDTH: _____ *DIAMETER: _____

* 3D AVAILABLE: YES (PLEASE PROVIDE MODEL) NO
(STEP, SOLIDWORKS)

*NOT NECESSARY IF 3D TANK MODEL PROVIDED

REED SWITCH DATA

UNITS: _____



*NOT NECESSARY IF 3D TANK MODEL PROVIDED

*DESIGN BASED ON SUPPLY VOLTAGE 12 TO 36 V

CONNECTOR TYPE & 2X 18 AWG WIRE

FLYING LEADS _____

CONNECTOR & PIN OUT: _____

OUTPUT TYPE (SPECIFY FULL & EMPTY OUTPUT)

RESISTANCE

STANDARD HIGH RESOLUTION MINIMUM RESOLUTION

VOLTAGE _____

OTHER _____

GROUNDING REQUIRED YES NO

PACKAGING STANDARD ROCHESTER
SPECIAL (SPECIFY) _____

GENERAL

APPROVAL SAMPLES REQUIRED YES NO QUANTITY _____

ESTIMATED ANNUAL USAGE _____ DELIVERY TIME _____

ADDITIONAL NOTES