Model	Fitting Type (with ½" NPT Conduit UP)	Fitting/Stem Material	Float Options	Options
TRANSPUSED)	150 = (1 ½")		N = 52 X 52mm; S/S, S.G.=0.65	N4 = NEMA 4X with terminal block
	200 = (2")		T = 47 X 47mm; BUNA; S.G.=0.42	GEN = 4-20mA Signal Generator
	250 = (2 ½")		U = 40 X 45mm; BUNA; S.G.=0.4	ADJ = Adjustable
	300 = (3")		P = 40 X 35mm; S/S; S.G.=0.68	
	F100 = 1" ANSI FLANGE			
	F150 = 1-1/2" ANSI FLANGE			
	F200 = 2" ANSI FLANGE			
	F300 = 3" ANSI FLANGE			
	SAE5 = SAE5 FLANGE			
	SANF = SANITARY FLANGE			

EXAMPLE:

CSR200-1-T-N4-GEN

2"npt, stainless fitting, 47 X 47mm Buna Float, NEMA 4X connection head with 4-20mA Signal Generator. (Read Length and overall length to be determined by customer)

Read Length is the nominal measurment of liquid being monitored (starting at the bottom of the stem). The overall Length is the measurment from bottom of fitting to end of the stem.

Example: Read Length = 21"

Over all length = 22"

NOTE TOP DEAD BAND = 1", BOTTOM DEAD BAND IS 2" ON SS FLOATS AND 1" ON BUNA FLOATS

When ordering, please specify type of output: 0~5 volts, 0~10 volts, custom resistance, 4-20mA,