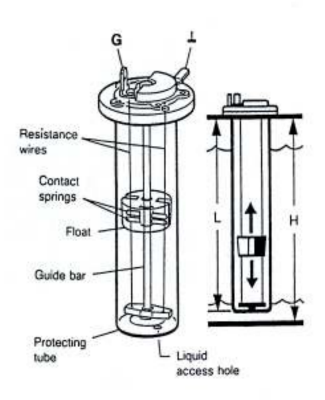
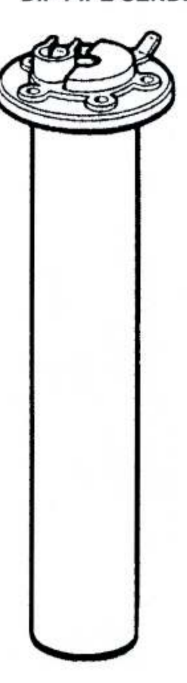


DIP PIPE SENDERS

THE DIP PIPE SENDER IS THE TYPE
MOST COMMONLY USED FOR MARINE
APPLICATIONS. THE FLOAT TRAVELS THE
LENGTH OF THE PIPE AND SHORTS OUT THE
RESISTANCE WIRE IN A LINEAR
PROGRESSION, THE ADVANTAGE OF THE DIP
PIPESENDER IS THE RELATIVELY NARROW
FITTING DIAMETER AS WELL AS A HIGHER
DEGREE OF OPERATING STABILITY DUE TO
IT'S SELF-BAFFLING PROPERTIES.





Indication	0	1/4	1/2	3/4	1/1
Comparison Resistance (ohms)	60-90	_			0.5
Pointer Deflection Angle	0	22	44	66	87.4

Test Procedure

Use a Multimeter to read the resistance across the two terminals – Less than 3 ohms at full and between 60-90 ohms at empty

