

16-Bit Parameters

Pressure input <input style="width: 80px; height: 25px;" type="text" value="550"/> Modbus Word Address (RO)= (HW)4,(LW)5 Scaling at 1003	\div	(0.5 - 3.0) *Specific Gravity <input style="width: 80px; height: 25px;" type="text" value="0.8"/> Modbus Word Address (R/W)= 239 Units = 0.001	=	Level from Sensor (mm) <input style="width: 80px; height: 25px;" type="text" value="687.5"/> Modbus Word Address (RO)= (HW)11,(LW)12 Scaling at 1003	$+$	*Sensor Offset (mm) <input style="width: 80px; height: 25px;" type="text" value="55"/> Modbus Word Address (RO)= (HW)11,(LW)12 Scaling at 1003	=	Level in Tank (mm) <input style="width: 80px; height: 25px;" type="text" value="742.5"/> Modbus Word Address (RO)= 13 Units = 1mmH2O
--	--------	--	---	--	-----	---	---	--

*Total Tank Height (mm) \div <input style="width: 80px; height: 25px;" type="text" value="1000"/> Modbus Word Address (R/W)= 242 Units = 1mm	=	% Tank Level <input style="width: 80px; height: 25px;" type="text" value="74.25"/> Modbus Word Address (RO)= (HW)14,(LW)15 Scaling at 0.0001%	\times	(Linear or Corrected) *Tank Table <input style="width: 80px; height: 25px;" type="text" value="Linear"/> Modbus Word Address (RO)= (HW)16,(LW)17 Scaling at 0.0001%	=	% Tank Volume <input style="width: 80px; height: 25px;" type="text" value="74.25"/> Modbus Word Address (RO)= (HW)16,(LW)17 Scaling at 0.0001%	\times	*Tank Capacity <input style="width: 80px; height: 25px;" type="text" value="1200"/> Modbus Word Address (RW)= (HW)243,(LW)244 Scaling at 0.1 User Units
---	---	---	----------	---	---	--	----------	--

*User Units <input style="width: 80px; height: 25px;" type="text" value="Litres"/> Modbus Word Address (RW)= (HW)234 2 Characters per word, 8 words (Max 16 Char)	=	Actual Volume <input style="width: 80px; height: 25px;" type="text" value="891"/> Modbus Word Address (RO)= (HW)18,(LW)19 Units = UserUnits x 0.1	\times	Specific Gravity <input style="width: 80px; height: 25px;" type="text" value="0.8"/> Modbus Word Address (R/W)= 239 Units = 0.001	=	Mass of Tank Contents (User Units) <input style="width: 80px; height: 25px;" type="text" value="712.8 Kg"/> Modbus Word Address (RO)= (HW)20,(LW)21 Units = UserUnits x 0.1
---	---	---	----------	---	---	---

A			
ISSUE	DATE	DCR	DRAWN
28-03-08	JDS	JDS	JDS
CHECKED			