

M/R						
RYM200901550	001	2009/10/14	M05	M05221CDT-001	EA	1.0000
MR200910120020		<u>2009/12/18</u>				
****. SENSOR, CONDUCTIVITY, M/D:402-13-31, TYPE:HOT TRAP CONTACTING CONDUCTIVITY, ELEMENT:CONCENTRIC TITANIUM ELECTRODES, REF:CELL CONSTANT 1.0/CM, T/C:INTEGRAL PT 100RTD, WETTED PART MAT'L:SUS(BODY), TITANIUM W/PEEK INSULATORS(SENSOR), EPDM(ORING), SUS BALL VALVE & HOT TRAP GLAND(FITTING), MEASURING RANGE:0-12000MS/CM, CABLE LENGTH:3.1M, MAKER:EMERSON						
RYM200901550	002	2009/10/14	M05	M05221CDT-002	EA	1.0000
MR200910120020		<u>2009/12/18</u>				
****. TRANSMITTER, CONDUCTIVITY, M/D:5081CFI2067, TYPE:2W FOUNDATION FIELDBUS, ELECTRICAL CONNECTION:3/4",MASUREING RANGE:0-12000,CALIBRATION RANGE:0-100MS/CM, ACCURACY: ± 0.25%, MAKER:EMERSON						
RYM200901550	003	2009/10/14	M05	M05221D0-001	EA	1.0000
MR200910120020		<u>2009/12/18</u>				
****. SENSOR, DO, M/D:499AD054, TYPE:SUBMERSIBLE DISOLVED OXYGEN, ELEMENT:AMPEROMETRIC, T/C:INTEGRAL PT 100RTD, WETTED PART MAT'L:GOLD/SILVER(SENSOR), VITON(ORING), MEASURING RANGE:0-20MG/L(PPM), CABLE LENGTH:7.6M, MAKER:EMERSON						
RYM200901550	004	2009/10/14	M05	M05221D0-002	EA	1.0000
MR200910120020		<u>2009/12/18</u>				
****. SOLUTION, FOR DO METER, AMPEROMETRIC SENSOR FILL SOLUTION, #1,4OZ, CAPA:125ML, MAKER:EMERSON						
RYM200901550	005	2009/10/14	M05	M05221D0-003	SET	1.0000
MR200910120020		<u>2009/12/18</u>				
****. MEMBRANE ASS'Y, DO METER, W/O-RING, QUN'TY:3EA, MAKER:EMERSON						
RYM200901550	006	2009/10/14	M05	M05221D0-004	EA	1.0000
MR200910120020		<u>2009/12/18</u>				
****. TRANSMITTER, DO, M/D:5081AFI2167, TYPE:2W FOUNDATION FIELDBUS, ELECTRICAL CONNECTION:3/4",MASUREING RANGE:0-20,CALIBRATION RANGE:0-20MG/L(PPM), MAKER:EMERSON						
RYM200901550	007	2009/10/14	M05	M05221PH-003	EA	4.0000
MR200910120020		<u>2009/12/18</u>				
****. SENSOR,PH,M/D:396P-01-10-55-99CB6204, INSERTION/SUBMERSION/FLOW-THROUGH WITH INTEGRAL PREAMPLIFIER, 25'CABLE,PH GPLR GLASS, TEMPERATURE:0 100'C, PRESSURE:150PSIG,O-RING MAT'L:KALREZ O-RING,MAKER:EMERSON						
RYM200901550	008	2009/10/14	M05	M05221PH-004	EA	4.0000
MR200910120020		<u>2009/12/18</u>				
****. SENSOR,PH,M/D:396P-01-10-55, INSERTION/SUBMERSION/FLOW-THROUGH WITH INTEGRAL PREAMPLIFIER, 25'CABLE,PH GPLR GLASS, TEMPERATURE:0 100'C, PRESSURE:150PSIG,O-RING MAT'L:VITON O-RING,MAKER:EMERSON						
RYM200901550	009	2009/10/14	M05	M05221PH-005	EA	1.0000
MR200910120020		<u>2009/12/18</u>				
****. TRANSMITTER, PH, M/D:5081PFI2167, TYPE:2W FOUNDATION FIELDBUS, ELECTRICAL CONNECTION:3/4",MASUREING RANGE:0-14PH,CALIBRATION RANGE:7-14PH, MAKER:EMERSON						

*** LAST ITEM ***

: 2009 10 20 16:00

M/R

: