


DRAWING REF	LIBRARY REF	DESCRIPTION
1		PVC Board 220 x 170mm - 10mm Thick
2	K30	Enclosure 150x110x150
3	K56	End clamp for DIN rail
4	K55/K57	Red DIN rail terminal for Output Active - Includes end plate
5	K61	Rhomberg AT200
6	K55/K57	Red DIN rail terminal for 240VAC Active - Includes end plate
7		Earth Din rail terminal
8		Din Rail
9	K55/K57	Blue DIN rail terminal for 240VAC Neutral - Includes end plate
10	K55/K57	Blue DIN rail terminal for Output Neutral - Includes end plate
11	K10	Cable Gland - Output
12	K10	Cable Gland - Spare
13	K10	Cable Gland - Mains Power 240VAC
14	M157	Steam rated Globe Valve 1/2"
15	M16	Hex nipple 1/2" - Black steel
16	M22	Boiler steam strainer 1/2"
17	M17	Hex nipple 1/2" x 3/8" - Black steel
18	M19	Solenoid valve 3/8" 240VAC - Steam rated
19	M15	Steam rated swing check valve - Brass



**Convergent Water Controls**

Ver	Date	Notes	By	Check
1,1	15/02/12	Isolation valve changed to Globe Valve	LF	LN
1,0	15/12/10	ORIGINAL	LF	LN

Filename  
S:\Data Files\Product Files\AT200 Series\Assembly Plans\AT200BB

Drawn By LF	Date 15/12/10
Checked By LN	Date 15/12/10
Scale N/A	

DIMENSIONS ARE IN MM DO NOT SCALE	
--------------------------------------	--

Title  
Assembly Diagram

Project / Part Number  
AT200BB

Client  
CONVERGENT WATER CONTROLS

Drawing No  
DRAWING NO

Ver  
1.1