



DRAWING REF	LIBRARY REF	DESCRIPTION
1		PVC Board 220 x 170mm - 10mm Thick
2	K30	Enclosure 150x110x150mm
3	K76	Timer - NAIS PM4H-A
4	K52	S3-B Relay Base
5	K56	Terminal End Clamp
6	K55/K57	Terminal with end plate - Mains 240VAC
7	K55/K57	Terminal with end plate - Active Boiler Feed Pump 240VAC
8	K55/K57	Terminal with end plate - Active Solenoid 240VAC
9	K55/K57	Terminal with end plate - Neutral Common
10	K55/K57	Terminal with end plate - Neutral Common
11	K55	Terminal - Earth
12	K50/K51	Relay and Base 10A 240VAC
13	K10	Cable Gland
14	K10	Cable Gland
15	K10	Cable Gland
16		Din Rail
17	M157	Steam rated Globe Valve 1/2"
18	M16	Hex nipple 1/2" - Black steel
19	M22	Boiler steam strainer 1/2"
20	M17	Hex nipple 1/2" x 3/8" - Black steel
21	M19	Solenoid valve 3/8" 240VAC - Steam rated
22	M15	Steam rated swing check valve - Brass



THIS DRAWING IS COPYRIGHT AND THE PROPERTY OF CONVERGENT WATER CONTROLS PTY LTD ABN 59 082 819 734. IT IS SUBJECT TO THEIR RECALL AND MAY NOT BE REPRODUCED OR ITS CONTENTS DIVULGED WITHOUT WRITTEN AUTHORITY.

Ver	Date	Notes	By	Check
1.1	15/02/12	Isolation valve changed to Globe Valve	LF	LN
1.0	17/04/09	ORIGINAL	LF	LN

Filename
S:\Data Files\Product Files\T200BB Series\Assembly Plans

Drawn By
LF
Date
17/04/09
Checked By
LN
Date
17/04/09
Scale
N/A

Title
Assembly Diagram
Project / Part Number
T200BB
Client
CONVERGENT WATER CONTROLS
Ver
1.1
Drawing No
DRAWING NO

DIMENSIONS ARE IN MM
DO NOT SCALE