

	REVISIONS								
REV	ER.NO.	DESCRIPTION	REV BY	DATE	APPD				
00		NEW ENQUIRY	J.J.S	5.10.10	K.RSR				
01		REVISED AND REDRAWN	J.J.S	8.10.10	K.RSR				
02		THREADING CHANGE FOR OUTLET, M14 x 1.5 WAS M12	k JlJ 5.S	18.12.10	K.RSR				

- 4. PACKARD CONNECTOR P. NO. 15300002.
- 3. SWITCH POINTS OF THERMOSTAT ON 2 °C \pm 5 °C OFF 18 °C ± 3°C
- 2. PERFORMANCE REQUIREMENTS, OPERATING VOLTAGE: 24 ± 4 VOLT POWER :- 350W ± 10% AT -18 °C AND 200 L/H. CURRENT: 12.5 AMPS.
- 1. UNLESS OTHERWISE SPECIFIED, TOLERANCE TO BE ± 1.0

NOTES:-

14/01/ 2011	05JM 204093	а		UPDATED VENDOR DWG RELEASE M14X1.5 WAS M12X1.5	MVD	SSH
14/10 2010	05JM 204082			NEW RELEASE	MVD	SSH
Date	Mod.No	SI.No	Zone	Modification	Chkd	Appd

TML PART NO 2198 4770 4901

BILL OF MATERIAL							
SR	.NO.	DESCRIPTION	FFPL PART NO.	CUST. PART NO.	QTY.		
			8710232		1		
			8320194		1		
	3	SHELL ASY	8372025		1		

APPLICATION: -

I PTA 715 BSIII

El 1707 lo Bolli							
FIRST USED ON		REF. DRAWING	NO.				
PART NO. 8710231C-	CUST. DRAWIN	IG NO.					
CUSTOMER PART NO.: 2198	3 4770 4901	MATERIAL					
CLASSIFICATION OF CHAR	ACTERISTIC.	W TEN					
		ENGG. STD.					
CRITICAL MAJOR	MINOR (NONE)	INSP. STD.					



Reguard, India.

TITLE

SCALE 7:10

ASY FUEL HEATER

				SCALE 7:1
DRN	J.J.S		5.10.10	
CHD	J.J.S			SHEET 1 OF 1
ΔPPN	K RSR			0

DRAWING FFL

REV 02

SIZE

A3

8710231

TML PART NO. 2198 4770 4901