



REV.	ECCO	DATE	DESCRIPTION	AUTH.	DR.	ZONE
15	8638	08-06-15	REVISED TO REFERENCE FROM NOTE AND ADDED ALL TO NOTE	CDH	BLF	C8
16	6714	10-29-16	ADDED CORE DIMENSION COLUMN TO TABLE	YF	BLF	B4, C2
17	6714	08-14-18	OBSOLETED TFS181G10-007	CDH	BLF	246

REVIEWS: [1] DESCRIPTION: [1] DATE: [1] AUTH.: [1] DR.: [1] ZONE: [1]

REVISED TO REFERENCE FROM NOTE AND ADDED ALL TO NOTE

ADDED CORE DIMENSION COLUMN TO TABLE

OBSOLETED TFS181G10-007

REVIEWS: [1] DESCRIPTION: [1] DATE: [1] AUTH.: [1] DR.: [1] ZONE: [1]

REVISED TO REFERENCE FROM NOTE AND ADDED ALL TO NOTE

ADDED CORE DIMENSION COLUMN TO TABLE

OBSOLETED TFS181G10-007

REVIEWS: [1] DESCRIPTION: [1] DATE: [1] AUTH.: [1] DR.: [1] ZONE: [1]

REVISED TO REFERENCE FROM NOTE AND ADDED ALL TO NOTE

ADDED CORE DIMENSION COLUMN TO TABLE

OBSOLETED TFS181G10-007

REVIEWS: [1] DESCRIPTION: [1] DATE: [1] AUTH.: [1] DR.: [1] ZONE: [1]

REVISED TO REFERENCE FROM NOTE AND ADDED ALL TO NOTE

ADDED CORE DIMENSION COLUMN TO TABLE

OBSOLETED TFS181G10-007

REVIEWS: [1] DESCRIPTION: [1] DATE: [1] AUTH.: [1] DR.: [1] ZONE: [1]

REVISED TO REFERENCE FROM NOTE AND ADDED ALL TO NOTE

ADDED CORE DIMENSION COLUMN TO TABLE

OBSOLETED TFS181G10-007

REVIEWS: [1] DESCRIPTION: [1] DATE: [1] AUTH.: [1] DR.: [1] ZONE: [1]

REVISED TO REFERENCE FROM NOTE AND ADDED ALL TO NOTE

ADDED CORE DIMENSION COLUMN TO TABLE

OBSOLETED TFS181G10-007

REVIEWS: [1] DESCRIPTION: [1] DATE: [1] AUTH.: [1] DR.: [1] ZONE: [1]

REVISED TO REFERENCE FROM NOTE AND ADDED ALL TO NOTE

ADDED CORE DIMENSION COLUMN TO TABLE

OBSOLETED TFS181G10-007

REVIEWS: [1] DESCRIPTION: [1] DATE: [1] AUTH.: [1] DR.: [1] ZONE: [1]

REVISED TO REFERENCE FROM NOTE AND ADDED ALL TO NOTE

ADDED CORE DIMENSION COLUMN TO TABLE

OBSOLETED TFS181G10-007

REVIEWS: [1] DESCRIPTION: [1] DATE: [1] AUTH.: [1] DR.: [1] ZONE: [1]

REVISED TO REFERENCE FROM NOTE AND ADDED ALL TO NOTE

ADDED CORE DIMENSION COLUMN TO TABLE

OBSOLETED TFS181G10-007

NOTES:

1. LABELLED WITH PART NUMBER, WATTS, VOLTS, DATE CODE AND UL MARK.

2. DIMENSIONS ARE FOR REFERENCE ONLY.

3. MOUNTING KIT SHIPPED LOOSE IN PLASTIC BAG.

4X Ø.27

4X

MOUNTING KIT

SCALE 1:2

REPLACEMENT PARTS

PART NUMBER	AVAILABLE RATINGS		CORD DIM "A"	REPLACEMENT PARTS			
	VOLTS	WATTS		TEMP. RANGE	ELEMENT ASM.	TANK	CAP
TFS051G112-000	120	500	48 [1219]	REPS051T12	TPS	CPS-1	1P48UU
TFS101G112-000	120	1000	48 [1219]	REPS101T12	TPS	CPS-1	1P48UU
TFS102G112-000	240	1000	48 [1219]	REPS102T12	TPS	CPS-1	2P48UU
TFS151G112-000	120	1500	48 [1219]	REPS151T12	TPS	CPS-1	1P48UU
TFS152G112-000	240	1500	48 [1219]	REPS152T12	TPS	CPS-1	2P48UU
TFS181G112-000	120	1800	48 [1219]	REPS181T12	TPS	CPS-1	1P48UU
TFS202G112-000	240	2000	48 [1219]	REPS202T12	TPS	CPS-1	2P48UU
TFS051G110-000	120	500	48 [1219]	REPS051T10	TPS	CPS-1	1P48UU
TFS101G110-000	120	1000	48 [1219]	REPS101T10	TPS	CPS-1	1P48UU
TFS102G110-000	240	1000	48 [1219]	REPS102T10	TPS	CPS-1	2P48UU
TFS151G110-000	120	1500	48 [1219]	REPS151T10	TPS	CPS-1	1P48UU
TFS152G110-000	240	1500	48 [1219]	REPS152T10	TPS	CPS-1	2P48UU
TFS181G110-000	120	1800	48 [1219]	REPS181T10	TPS	CPS-1	1P48UU
TFS202G110-000	240	2000	48 [1219]	REPS202T10	TPS	CPS-1	2P48UU
TFS101G18-000	120	1000	48 [1219]	REPS101T8	TPS	CPS-1	1P48UU
TFS102G18-000	240	1000	48 [1219]	REPS102T8	TPS	CPS-1	2P48UU
TFS151G18-000	120	1500	48 [1219]	REPS151T8	TPS	CPS-1	1P48UU
TFS152G18-000	240	1500	48 [1219]	REPS152T8	TPS	CPS-1	2P48UU
TFS181G18-000	120	1800	48 [1219]	REPS181T8	TPS	CPS-1	1P48UU
TFS202G18-000	240	2000	48 [1219]	REPS202T8	TPS	CPS-1	2P48UU

**HOTSTART, INC. SPOKANE, WA.**  
 PROPRIETARY INFORMATION  
 This drawing and the information shown on it are property of Hotstart, Inc. and are not to be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Hotstart, Inc.

**HTR ASM, TPS**  
 DWG. NO. A-3623-0S  
 ORIGIN ME10  
 SCALE 1:4  
 SHEET 1 OF 2  
 REV. 17

APPROVALS: [Signature] DATE: 03-26-92  
 DRAWN BY: LLB  
 APPROVED BY: JSR  
 DIMENSIONS ARE IN INCHES (mm)  
 TOLERANCES: .XX ± N/A .XX ± N/A .XX ± N/A  
 THIRD ANGLE PROJECTION  
 DC NOT SCALE DRAWING

PART NUMBER	AVAILABLE RATINGS		CORD DIM "A"	REPLACEMENT PARTS				
	VOLTS	WATTS		TEMP.	RANGE	ELEMENT ASM.	TANK	CAP
TPS202GT10-007	240	2000	96 [2438]	REPS202T10	TPS	CPS-1	21P96UU	
TPS202GT10-006	240	2000	216 [5486]	REPS202T10	TPS	CPS-1	21P216UU	
TPS202GT10-001	240	2000	48 [1219]	REPS202T10	TPS	CPS-1	21P48UU	OBSOLETE
TPS181GT10-007	120	1000	96 [2438]	REPS181T10	TPS	CPS-1	21P96UU	OBSOLETE
TPS181GT10-001	120	1000	48 [1219]	REPS181T10	TPS	CPS-1	21P48UU	OBSOLETE
TPS152GT10-008	240	1500	96 [2438]	REPS152T10	TPS	CPS-1	21P96UU	
TPS152GT10-006	240	1500	144 [3658]	REPS152T10	TPS	CPS-1	21P144UU	
TPS152GT10-002	240	1500	216 [5486]	REPS152T10	TPS	CPS-1	21P216UU	
TPS151GT10-005	120	1000	96 [2438]	REPS151T10	TPS	CPS-1	11P96UU	
TPS151GT10-004	120	1000	144 [3658]	REPS151T10	TPS	CPS-1	11P144UU	
TPS102GT10-012	240	1000	96 [2438]	REPS102T10	TPS	CPS-1	21P96UU	
TPS102GT10-005	240	1000	216 [5486]	REPS102T10	TPS	CPS-1	21P216UU	
TPS102GT10-004	240	1000	144 [3658]	REPS102T10	TPS	CPS-1	21P144UU	
TPS102GT10-001	240	1000	48 [1219]	REPS102T10	TPS	CPS-1	21P48UU	OBSOLETE
TPS101GT10-010	120	1000	96 [2438]	REPS101T10	TPS	CPS-1	11P96UU	
TPS101GT10-008	120	1000	60 [1524]	REPS101T10	TPS	CPS-1	11P60UU	
TPS101GT10-001	120	1000	48 [1219]	REPS101T10	TPS	CPS-1	11P48UU	OBSOLETE
TPS202GT18-003	240	2000	96 [2438]	REPS202T18	TPS	CPS-1	21P96UU	
TPS202GT18-002	240	2000	216 [5486]	REPS202T18	TPS	CPS-1	21P216UU	
TPS202GT18-001	240	2000	144 [3658]	REPS202T18	TPS	CPS-1	21P144UU	
TPS151GT18-001	120	1000	96 [2438]	REPS151T18	TPS	CPS-1	11P96UU	
TPS151GT18-003	120	1000	144 [3658]	REPS151T18	TPS	CPS-1	11P144UU	
TPS102GT18-002	240	1000	216 [5486]	REPS102T18	TPS	CPS-1	21P216UU	
TPS102GT18-001	240	1000	144 [3658]	REPS102T18	TPS	CPS-1	21P144UU	
TPS101GT18-003	120	1000	96 [2438]	REPS101T18	TPS	CPS-1	11P96UU	
TPS101GT18-002	120	1000	300 [7620]	REPS101T18	TPS	CPS-1	11P300UU	OBSOLETE



**HOTSTART, INC.**  
 PROPRIETARY INFORMATION  
 This drawing and the information shown on it are property of Hotstart, Inc. and are not to be reproduced, stored in a retrieval system, or used in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of Hotstart, Inc.

DATE: 03-26-92  
 DRAWN BY: LLB  
 APPROVED BY: JSR  
 DWG. NO.: HTR ASM, TPS  
 NAME: DIMENSIONS SPECIFIED  
 DIMENSIONS ARE IN INCHES [mm]  
 TOLERANCES: .XX ± N/A ANGULAR ± N/A  
 SHEET: 1.4 OF 2  
 SCALE: 1:4  
 ORIGIN: ME10  
 DC NOT SCALE DRAWING