



HF Controls

HFC-6000 Product Line

TUV DMR Qualifying System

MASTER CONFIGURATION LIST

VV901-301-02 Rev D

Effective Date 1 / 27 / 2016

Author Eugene O'Donnell

Reviewer Yang Lu

Approval Steve Yang

[XXXXXXXXXXXXXXXXXX]

Copyright© 2016 HF Controls Corporation

TUV DMR Master Configuration List

Revision History

Date	Revision	Author	Changes
6/25/10	A	I. Chow	Initial Revision
6/28/10	B	I. Chow	Revised to use HUB06-16-01 and HUB06-16- 02 and HUB06-16-EXT.
7/13/10	C	I. Chow	Updated power supply, firmware revisions, and removed RTD and thermocouple cards.
1/26/16	D	E. O'Donnell	Power Supplies changed to reflect Test Specimen as tested

Page Table of Contents

Section

Title

1.0	PURPOSE AND SCOPE.....	3
2.0	THE MASTER CONFIGURATION LIST.....	3
3.0	ATTACHMENT.....	4

1.0 Purpose and Scope

This document includes the master configuration list for TUV DMR qualification system. The list contains the quantity, model number, name/description, I/O count, part number and software version. During the burn-in test, a separate Excel spreadsheet file is used for keeping track of all burn-in records including serial number of the cards, burn-in start time and end-time and any associated quality. After the completion of the burn-in test, the Excel spreadsheet data shall be included as an attachment to this file.

2.0 The Master Configuration List

Table 1 shows the master configuration list of the required components for TUV DMR system.

Table 1 — TUV DMR Test Specimen Equipment

Qty	Module Type	Description	Part number	Software	IO Count /Module

Qty	Module Type	Description	Part number	Software	IO Count /Module

3.0 Attachment

Burn-in Log