



<p>ALL DIMENSIONS ARE IN INCHES OR DEGREES UNLESS OTHERWISE SHOWN. ALL DISTANCE TOLERANCES UNLESS OTHERWISE SHOWN ARE: X.X ±.01, X.XX ±.01, X.XXX ±.005. ALL ANGLE TOLERANCES UNLESS OTHERWISE SHOWN ARE X ±1°, X.X ±0.1°.</p>	RC	UPDATED ADAPTER FACE DIMENSIONS	2/07/13	HRF					<p>COMPANY CONFIDENTIAL</p> <p>THIS DOCUMENT AND ALL INFORMATION CONTAINED HEREIN ARE THE PROPERTY OF SIEMENS AND/OR ITS AFFILIATES. THE DESIGN CONCEPTS AND INFORMATION CONTAINED HEREIN ARE PROPRIETARY TO SIEMENS AND ARE NOT TRANSFERABLE AND MUST BE USED ONLY FOR THE PURPOSE FOR WHICH THE DOCUMENT IS EXPRESSLY LOANED. THEY MUST NOT BE DISCLOSED, REPRODUCED, LOANED OR USED IN ANY OTHER MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SIEMENS. IN NO EVENT SHALL THEY BE USED IN ANY MANNER DETRIMENTAL TO THE INTEREST OF SIEMENS. ALL PATENT RIGHTS ARE RESERVED. UPON THE DEMAND OF SIEMENS, THIS DOCUMENT, ALONG WITH ALL COPIES AND EXTRACTS, AND ALL RELATED NOTES AND ANALYSES, MUST BE RETURNED TO SIEMENS OR DESTROYED AS INSTRUCTED BY SIEMENS. ACCEPTANCE OF THE DELIVERY OF THIS DOCUMENT CONSTITUTES AGREEMENT TO THESE TERMS AND CONDITIONS.</p>	DESIGNER	DATE	TITLE	<p>IP-VNX30CDIT-2</p>				
	RB	UPDATED STACK DIMENSIONS	05/30/12	JCT				TELEPCIAK		10/17/11							
	R1	INITIAL DESIGN	10/17/11	JCT				CHECKER		DATE							
	REV	DESCRIPTION	DATE	DWN	CHKD	APVD	ECN	ENGINEER		DATE							
								MANAGER		DATE							
							FILE: IP-VNX30CDIT-2 RC	PROJECT	703122	FORMAT	22X34 D	DRAWING	30 GPM CDIT	SHEET	1 OF 1	REV	RC

