

					RELATED DOCUMENTS  1. 2. 3. 4.	3RD ANGLE PROJECTION	THIS DRAWING IS CONFIDENTIAL AND THE PROPERTY OF TURCK INC. USE OF THIS DOCUMENT WITHOUT WRITTEN PERMISSION IS PROHIBITED.	High Technolog)	MINNEAPO 1-800 7 Sensors and Automation Controls (763) tu	CAMPUS D DLIS, MN 0-544-77 553-730 553-070 urck.com	55441 769 300 708 fax
			SEE SPECIFICATIONS		APVD	DATE 09/12/08  SCALE 1=1  EASUREMENT	- EWAS 4.4 PCB (10/E				
			FINISH SEE SPECIFICATIONS		MILLIMETER [ INCH ]		IDENTIFICATION NO. A9514		REV C		
	DESCRIPTION DESCRIPTION	BY	DATE	ECO NO.	SEE SPECIFICATIONS	INFORMATION	DO NOT SCALE THIS DRAWING		FILE: A9514	SHEET	1 OF 1