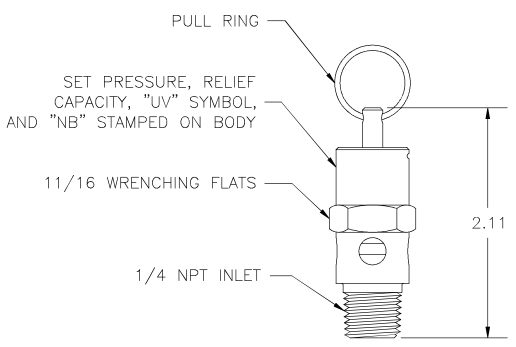
THIS DOCUMENT CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION OF CONTROL DEVICES INC. AND MUST BE USED STRICTLY IN ACCORDANCE WITH THE LIMITED PURPOSE FOR WHICH IT WAS SUBMITTED. ANY REPRODUCTION, DISCLOSURE OR USE OF THIS DOCUMENT IS EXPRESSLY PROHIBITED, EXCEPT AS OTHERWISE AGREED IN WRITING.

DATE	SYM	REVISION RECORD	ECN NO.	CK.
7/05	Α	RELEASED TO PRODUCTION		
5/15	В	UPDATED TITLE BLOCK	15-164	



NOTES

- 1. SET PRESSURE RANGE IS 50 TO 350 PSIG.
- 2. RELIEF CAPACITY IS GIVEN BY THE EQUATION
 - Q = .716(1.1P + 14.7), WHERE
 - Q = RELIEF CAPACITY IN SCFM, AND
 - P = SET PRESSURE IN PSIG
- 3. MATERIALS OF CONSTRUCTION
 BODY, ROD/CUP, SCREW BRASS
 SPRING STAINLESS STEEL
 BALL STAINLESS STEEL
 PULL RING STAINLESS STEEL
- 4. MAX TEMPERATURE 400° F
- 5. ORIFICE DIA. = .250 IN

TOLERANCES (EXCEPT AS NOTED)		control devices LLC					
DECIMAL	1555 LARKIN WILLIAMS ROAD FENTON, MISSOURI 63026						
<u>+</u>	MATERIAL		SCALE	SIZE	DRAWN BY RMH		
FRACTIONAL							
<u>+</u>			FULL	A	APPROVED BY		
ANGULAR	TITLE		•	•			
+	11122						
'	A CARE CAFETY 4 /4 NIDT						
DATE	VALVE, ASME SAFETY, 1/4 NPT						
3/14/96	CAD FILE		DRAWING NUMBER				
0.) =) D00/ D) O 11: D	LA CAGE DIVIO	SA2	5	Rev B		
Q:\Engr\DOC\Drwgs\Outline Drwgs— contr\SA25.DWG			$\supset \cap \angle$				

ALL DIMENSIONS ARE IN INCHES.