



=NOTES=

1. MATERIAL: GRADE 65-45-12 DUCTILE IRON PER ASTM A536 (LATEST REVISION).
2. HOT DIP GALVANIZE PER ASTM A153 (LATEST REVISION).
3. PART NUMBER, FOUNDRY I. D., CAVITY I. D., 'CHINA' AND 'C' FOR CHANGE IN RAISED LETTERS.

08913	01/29/04	KIRK	KIRK	CHANCE TOLERANCE CHART *X ± .060 FRAC ±1/16 ANGLES ±9° ** ± .030 AND DRAFT (UNLESS NOTED) *** ± .005 CASTING 3° FORGINGS 7°	HUBBELL POWER SYSTEMS
EC #	DATE	CHG BY	RESP ENG		
DESC OF DWG: RELEASE FROM ENGINEERING		AREAS AFFECTED BY LATEST EC		CONFIDENTIAL: THIS DRAWING AND ITS CONTENTS ARE CONFIDENTIAL AND THE EXCLUSIVE PROPERTY OF HUBBELL POWER SYSTEMS. NO PUBLICATION, DISTRIBUTION OR COPIES MAY BE MADE WITHOUT THE WRITTEN CONSENT OF HUBBELL POWER SYSTEMS. HUBBELL POWER SYSTEMS UNPUBLISHED ALL RIGHTS RESERVED UNDER THE COPYRIGHT LAWS.	
REASON (S) FOR CHANGE: MATCH TOOLS, PART OR METHOD		Y N S.P.C. — X F.A.I. — X TOOL/EQUIP — X SUPPLIER — X GAUGES — X PRCS/PROC — X PKG/LABEL — X INSP/TEST — X			
DISPOSITION OF MAT'L: USE STOCK				SIZE DWG NO. CAT / PART / ASSY NO. C SAPG44 PG44	DO NOT SCALE THIS DRAWING DRN BY KIRK DATE 01/29/04 SHEET 01 OF 01
				THIS SYMBOL IDENTIFIES CRITICAL FEATURES	