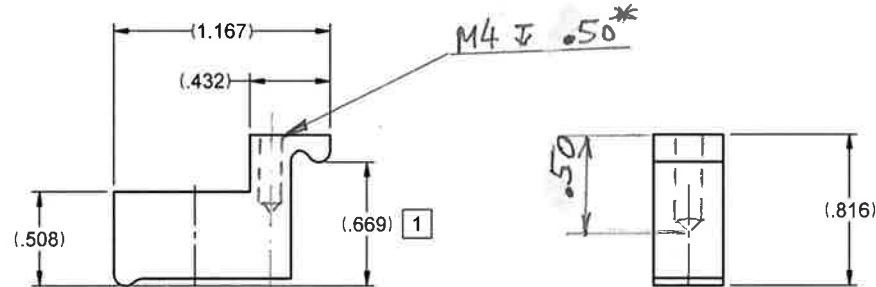
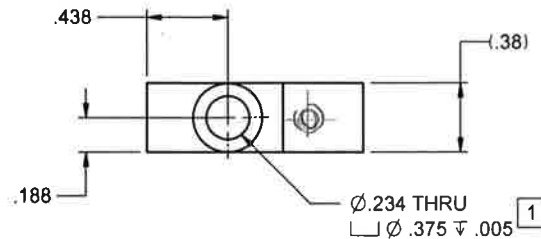


REV	DESCRIPTION	DWN	CHK	RAP	VPD	DATE
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* M4 hole .50" deep added for magnet slug (McMaster part # 5862K101). It will be fixed in place by set screw, hollow-lock, M4, stainless steel

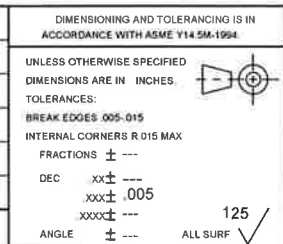
NOTES (UNLESS OTHERWISE SPECIFIED):

1. PART TO BE SUPPORTED ON CURVED SURFACES AND COUNTERBORE TO CLEAN UP TOP SURFACE.
2. FINISH REQUIRED: ANODIZE PER MIL -A-8625 TYPE 2, CLASS II, PURPLE.
3. BAG AND TAG WITH PART NUMBER AND CURRENT REVISION LEVEL.

MASS
0.0 lbm

PF-380-326-29	BLANK BLOCK KEEPER
STOCK NO	MATERIAL DESCRIPTION
DO NOT SCALE DRAWING	CAD FILE NAME: pf38032630-0.dft

---	DIMENSIONING AND TOLERANCING IS IN ACCORDANCE WITH ASME Y14.5M-1994
---	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES.
---	TOLERANCES:
---	BREAK EDGES .005-015
---	INTERNAL CORNERS R 015 MAX
---	FRACTIONS ± ---
---	DEC xx± ---
---	xxx± .005
---	xxxx± ---
---	ANGLE ± ---
SA-380-326-01	125 ALL SURF ✓
NEXT ASSEMBLIES:	



SCALE: 2:1	STANFORD LINEAR ACCELERATOR CENTER U.S. DEPARTMENT OF ENERGY STANFORD UNIVERSITY
PROPRIETARY DATA OF STANFORD UNIVERSITY AND/OR U. S. DEPARTMENT OF ENERGY. RECIPIENT SHALL NOT PUBLISH THE INFORMATION WITHIN UNLESS GRANTED SPECIFIC PERMISSION OF STANFORD UNIVERSITY.	STANFORD, CALIFORNIA
ENGR B. POLING DWN D. BLANKENSHIP CHKR P. STEPHENS	DATE 07/13/2011 BY B. POLING R. BOYCE C. RAGO D. W. RUSH

LCLS MAGNET SYSTEMS LH UNDULATOR BLOCK KEEPER, .38 WIDE		
DRAWING NUMBER	REVISION NUMBER	
PF-380-326-30	0	C

PF-380-326-30
0
C
SH 1 OF 1