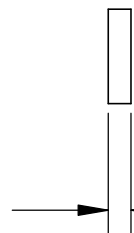


Ø 12.50 mm
STK



3mm STK

VENDOR ITEM DRAWING

A/R			GLASS, BK7, FINE, ANNEALED, EDMUND P/N NT45-658 OR EQL
REQD	ITEM	PART NO.	DESCRIPTION

B	PAL	R. KELLER	01/22/04	P/N NT45-658 WAS NT45-630. 3mm STK THICKNESS WAS 2mm
A	PAL	R. KELLER	11/25/03	INITIAL RELEASE
REV	DWN.	APPVD.	DATE	DESCRIPTION

PROJECT NAME:	ERNEST ORLANDO LAWRENCE
PROJECT NUMBER:	BERKELEY NATIONAL LABORATORY
NEXT ASSY:	27A331
CALC. WT.	0.00063 KG. LB.

UNIVERSITY OF CALIFORNIA

HYBRID ION SOURCE (HYBRIS)

UNLESS OTHERWISE SPECIFIED =>

DO NOT SCALE DRAWING. INTERPRET PER ASME Y14.5M-1994. THREADS ARE CLASS 2. BREAK MACHINED EDGES .016 MAX. REMOVE BURRS, WELD SPLATTER & LOOSE SCALE.

TOLERANCES

.X ± .1_INCH	.XX ± .01_INCH	.XXX ± .005_INCH
FRACTIONS:	-/-	
ANGLES:	0.1° / INCH	
MACH. SURFS.	125 MICRO-INCH	OR BETTER

DO NOT SCALE PRINT

SCALE: 1:1

CATEGORY CODE:

THIRD ANGLE PROJECTION

SHEET 1 OF 1	SIZE: A	DWG NO: 27A341	REV B
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