



THIS UNICAT DESIGN IS MADE AVAILABLE TO THE APS COMMUNITY ON THE UNDERSTANDING THAT - (1) ANY CONSEQUENCES OF USE SHALL BE THE SOLE RESPONSIBILITY OF THE USER. (2) USE SHALL NOT BE FOR COMMERCIAL GAIN. FURTHER INFORMATION IS AVAILABLE FROM DAVID ROBINSON - 840 MATERIALS RESEARCH LAB 164 SOUTH GOSWORTHY AVENUE URBANA, IL 61801 TEL: (217) 244 5277 FAX: (217) 244 2278 email: d.robinson@anl.gov

UNICAT NO. 33-ID-A -F1 360018-UO

ITEM	DWG/PART NUMBER	NOMENCLATURE OR DESCRIPTION	MATERIAL / SPEC	QTY
PARTS LIST				
UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS ARE IN INCHES		LOG NUMBER A2500700	THIS DRAWING IS THE PROPERTY OF ARGONNE NATIONAL LABORATORY	
<u>TOLERANCES</u> DECIMALS .X - .1 [2.5] .XX - .01 [0.25] .XXX - .005 [0.13]		DRAWN BY D.ROBINSON/UNICAT CHECKED BY FUHRMANN DESIGNER D.ROBINSON/UNICAT RESPONSIBLE ENGINEER C.BENSON MATERIAL STAINLESS STEEL	DATE 7/96 CHIEF DESIGN ENGINEER GP LEADER PROJECT MGR. APPROVED/RELEASED	TITLE ADVANCED PHOTON SOURCE A1 DUAL LIGHT LOAD ACTUATOR SWITCH ACTIVATION ASSEMBLY CONFIRMATION SWITCH BRACKET
SURFACE ROUGHNESS 125 ✓		REMOVE ALL BURRS AND BREAK SHARP EDGES .03 MAX.		SCALE 1:1
SURFACE TEXTURE TO BE IN ACCORDANCE WITH LATEST ANSI B46.1		DIMENSIONING & TOLERANCING IN ACCORDANCE WITH LATEST ANSI Y14.5		SIZE B
DO NOT SCALE DRAWING				DRAWING NUMBER P4105090101-840105-00
SYM	CHANGE DESCRIPTION	BY	CHKD	DATE
REVISIONS				

SYM	CHANGE DESCRIPTION	BY	CHKD	DATE
REVISIONS				