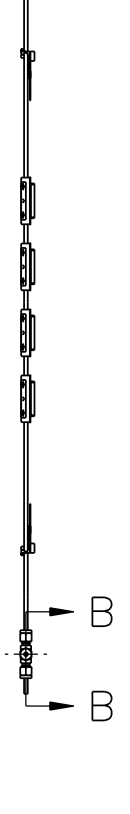


	DIMENSIONS ARE IN INCHES TOLERANCES ARE: FRACTIONS DECIMAL ANGLES	N⁄A
	± N/A .X ± .1 ± .50° .XX ± .01 .XXX ± .005	APPROVALS
SEE PARTS LIST	THIRD ANGLE PROJECTION	drawn R. GETZ
	\wedge \neg	checked C. HUTTON
MACHINED N/A OTHERWISE SURFACES NOTED DEBURR & BREAK ALL SHARP EDGES		approved W. CRAHEN
DO NOT SCALE DRAWING	1	approved T. WHITLATCH
	2	

	2	4	SWAGELOK B-4M0-3		UNION TEE -4MM		
	1	3			TUBE 4MM OD X 2.	97MM ID	
	24	2			PCB		
	24	1	D00000-01-03-1	019-01	HEAT CLAMP UNITS		
	QTY REQD	ITEM NO.	PART OR IDENTIFYING NO.		NOMENCLATURE OR DESCRIPTION		
	PARTS LIS			S LIST			
	EACH SHEET OF MULTI-SHEET DRAWINGS S				SHEET DRAWINGS SHA	LL ALWAYS	
DOCUMENT CONTROL STAMP	UNLESS	OTHER	RE IN INCHES	TRACKING	G NO. N/A	United States Department of Energy	

DIBERT





REVISION HISTORY

DESCRIPTION

Document is Approved, Electronic Signature ID : 226451; signed by: T. Whitlatch, B. Crahen, C. Hutton, T. Fuell

1

A١	MP UNITS									
NOMENCLATURE OR DESCRIPTION					MATERIAL SPECIFICATION	NOTES				
PARTS LIST										
W	INGS SHA	LL A	ALWAYS HAVI	E TH	HE SAME REVISION LEVEL.					
		Dep	ted States partment Energy		Fferson Lab		oor t irgin	News nia		
	DATE			⊦	HALL D - GLUEX					
	30JAN13		FO	RW.	TEST SETUP ARD DRIFT CHAMBER				А	
			TU	BE	ASSY-2.79MM LOOP					
		size E	dwg. no. DO(00	00-13-03-1008			REV.		
		SCALE	1:4	USED (ON ASSY NO. D00000-13-03-1007 SHEET	1	OF	1		
					1					

BRASS

COPPER

2

2.> LENGTH OF ITEM 3 TO BE 148.4 INCH (3770mm).

1. SUGGESTED SOURCE OR JLAB APPROVED ALTERNATE: WWW.SWAGELOK.COM (804) 275-7871

DATE APPROVED