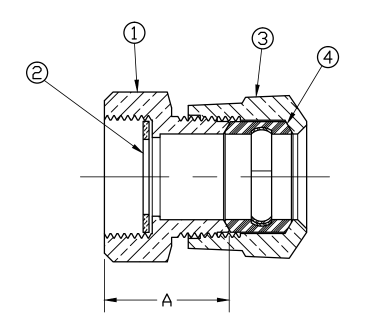
No،	DESCRIPTION	MATERIAL							
1	SPUD	CAST LOW LEAD BRASS ALLOY							
2	FIBER GASKET	ASTM D170 VULCANIZED FIBER							
ω	CONN. NUT	CAST BRASS ASTM B62 ALLOY C83600							
3	CTS GSKT SUB	SBR D2000 - GSKT 410ss - BAND							



SIZE	Α		
$1/2" \times 3/4"$	1.58		
5/8" × 3/4"	1.58		
3/4"	1.30		
1"	1.56		

## NOTE: ALL WETTED PARTS ARE LOW LEAD BRASS ALLOY

## FILEPATH: PROD-ENG\MUELLER\ASYSUBMITTALS\H15481N

	ILEP	AIH: PRL	JN-FNG/MOELLER	( /A2 120B	INT I I	AL2 /HI	348IN					
							DRFTR	RWB	11/13/13		$\bigcup$	
							CHKR				)_[]	
							ENGR					
							MGR			UNLESS OTHERWISE NOTED THIRD A	NGLE PROJECTION	
										SURFACE PREPARATION:	→	
										BREAK CORNER(S) ,000 SURFACE FINISH XX RMS REF.	No. SCALE	
								BY	DATE	TOLERANCE(S):		
							STK No	);	•	LINEAR ± .000   ANGULAR ± 0°00′	FULL	
							MAT'L:				·	
TITLE TO AND OWNERSHIP OF THIS ENGINEERING DATA REMAINS IN Mueller Co. NO USE IS TO BE MADE OF THIS DATA EXCEPT AS SPECIFICALLY AUTHORIZED BY Mueller Co. ASSENT ON THE PART OF THE RECIPIENT TO THESE CONDITIONS IS PRESUMED		<del>                                     </del>					DESCR.	0.00	2000 4 710	N. OTER III R. OFFICE	DWG NUMBER	
MADE OF THIS DATA EXCEPT AS SPECIFICALLY AUTHORIZED BY Mueller Co. ASSENT ON THE PART	REV	ECR	DESCRIPTION	DATE	BY	CHKR		СШ		IN STOP LLB COUPLING	H15481N	
OF THE RECIPIENT TO THESE CONDITIONS IS PRESUMED	PER	EST NO:	DXXXX EST FIN	WT = 0	.0000	lbs			(1/2	IUELLER × 110 CTS)	1110+011	

DWG NUMBER H15481N