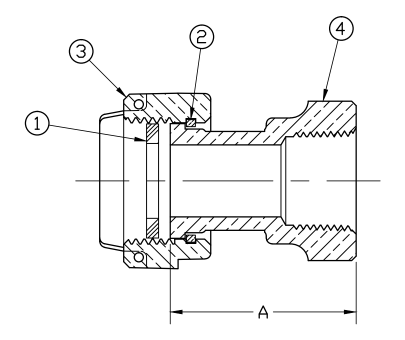
_											
	No،	DESCRIPTION	MATERIAL								
	1	RUBBER GASKET	NITRILE D2000								
	2	SNAP RING	COPPER ALLOY CDA521								
	3	SADDLE NUT	CAST BRASS ASTM B62 ALLOY C83600								
	4	TAILPIECE	CAST LOW LEAD BRASS ALLOY								



METER CONNX SIZE	A		
5/8" × 3/4"	1.938		
5/8" × 3/4" × 3/4"	1.938		
5/8" × 3/4" × 1"	2.184		
1"	2.219		

ALL WETTED PARTS ARE LOW LEAD BRASS ALLOY

FILEPATH: PROD-ENG\MUELLER\ASYSUBMITTALS\H14215N

Mueller Co. DRFTR RWB 1/12/18 CHKR UNLESS DTHERWISE NOTED THIRD ANGLE PROJECTION		LILER	AID: FI	KUD-ENG /MOELLE	K (421201	1 1 1 1 1 1	HE2 /UI				I			
ENGR UNLESS THERWISE NOTED THIRD ANGLE PROJECTION SURFACE PREPARATION: BREAK CORNER(S)000 SURFACE FINISH XX RMS TOLLERANCE(S): LINEAR ± .000 ANGULAR ± 0°00' NONE MAT'L:								DRFTR	RWB	1/12/18				
MGR								CHKR			(Mueller Co.)			
MGR								ENGR						
SURFACE PREPARATION: BREAK CORNER(S)000 SURFACE FINISH XX RMS REF. No. SCALE								MGR			UNLESS OTHERWISE NOTED THIRI	ANGLE PR	ROJECTION	
SURFACE FINISH XX RMS REF. No. SCALE											SURFACE PREPARATION: (+ + + + + + + + + + + + + + + + + +	(1) €		
STK No: LINEAR ± .000 NDNE STK No: ANGULAR ± 0°00' MAT'L:											SURFACE FINISH XX RMS RE	F. No.	SCALE	
STK No: ANGULAR ± 0*00' MAT'L:									BY	DATE			NIDNE	
								STK N	0;				INLINE	
TITLE TO AND OWNERSHIP OF THIS ENGINEERING DATA REMAINS IN Miveller Co. NO USE IS TO BE MADE OF THIS DATA EXCEPT AS SPECIFICALY AUTHORIZED BY Miveller Co. ASSENT ON THE PART OF THE RECIPIENT TO THESE CONDITIONS IS PRESUMED PER EST NO; DXXXX EST FIN WT = 0.0000 lbs DESCR. LLB METER COUPLING (METER x FIP) DWG NUMBER H14215N								MAT'L:				•		
THE RECIPIENT TO THESE CONDITIONS IS PRESUMED PER EST NO: DXXXX EST FIN WT = 0.0000 lbs CHKR	TITLE TO AND OWNERSHIP OF THIS ENGINEERING							DESCR				DWG	NUMBER	
OF THE RECIPIENT TO THESE CONDITIONS IS PRESUMED PER EST NO: DXXXX EST FIN WT = 0.0000 lbs (METER × FIP)	MADE OF THIS DATA EXCEPT AS SPECIFICALLY AUTHORIZED BY Mueller Co. ASSENT ON THE PART OF THE RECIPIENT TO THESE CONDITIONS IS PRESUMED		ECR	DESCRIPTION	DATE	BY	CHKR	? LL					111 4 01 5 1	
			PER EST NO: DXXXX EST FIN			0.0000	lbs	1			(METER × FIP)		H14212N	

DWG NUMBER H14215N 44²-MRKTG