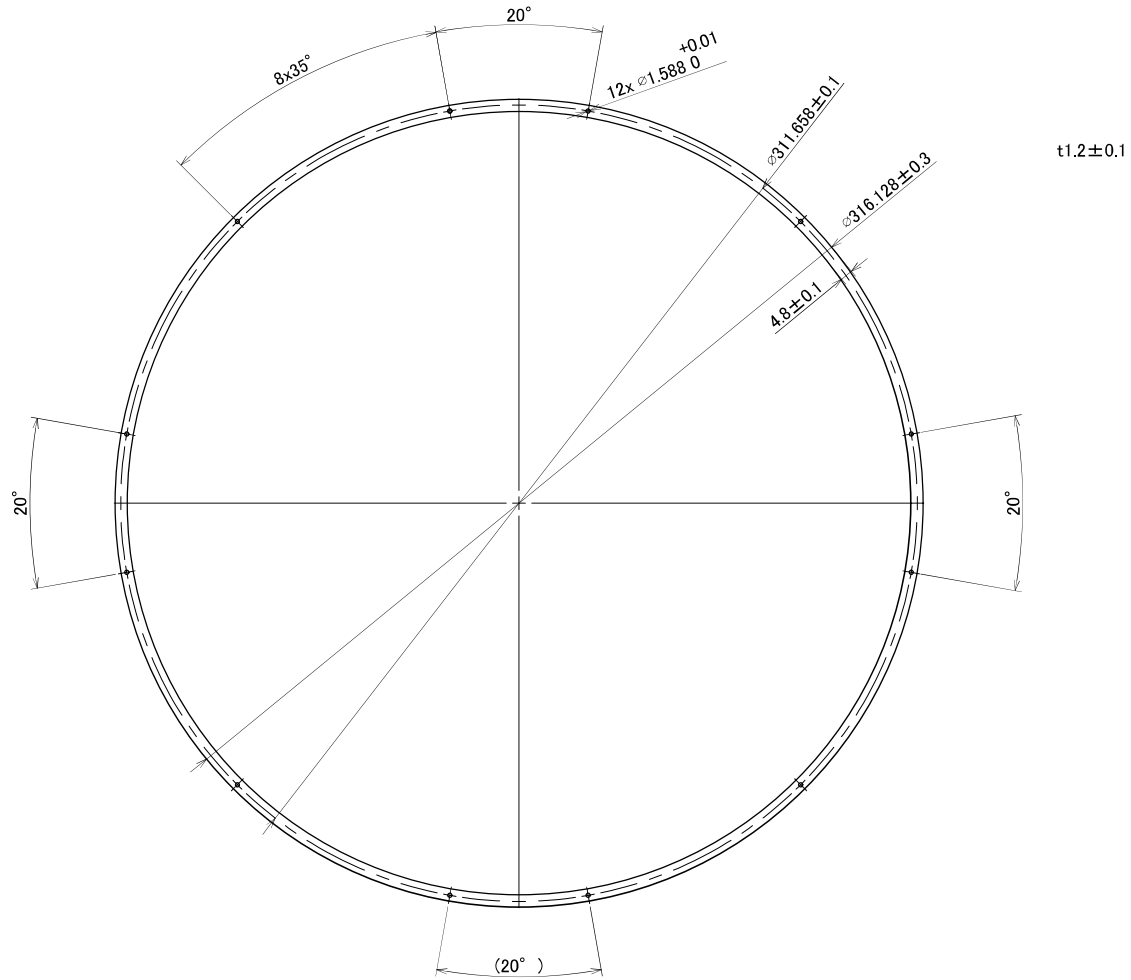


1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Product Drawing

Confidential



This drawing is intended for items in development. For identification purposes, the development item code will be replaced by a different, production part number upon production approval within VALQUA.

Customer	Lam Research			Approved	Checked	Revised	Drawn	Date	2023.10.26		
Handling Agent	Sales Office			Tsuji	-	-	J.Sakamoto	Scale	1:2 (A3)	Unit	mm
Product	SABER Lip Seal - Ring							Method	Third Angle Projection Method		
Material	SUS316L	Hardness	-					Development Item Code	D-****###/000##		Rev
Nominal Size	1.2(t) x 316.128(OD) x 4.8(W) mm							Drawing No.	01-AD0011		

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

A  
B  
C  
D  
E  
F  
G  
H  
I  
J

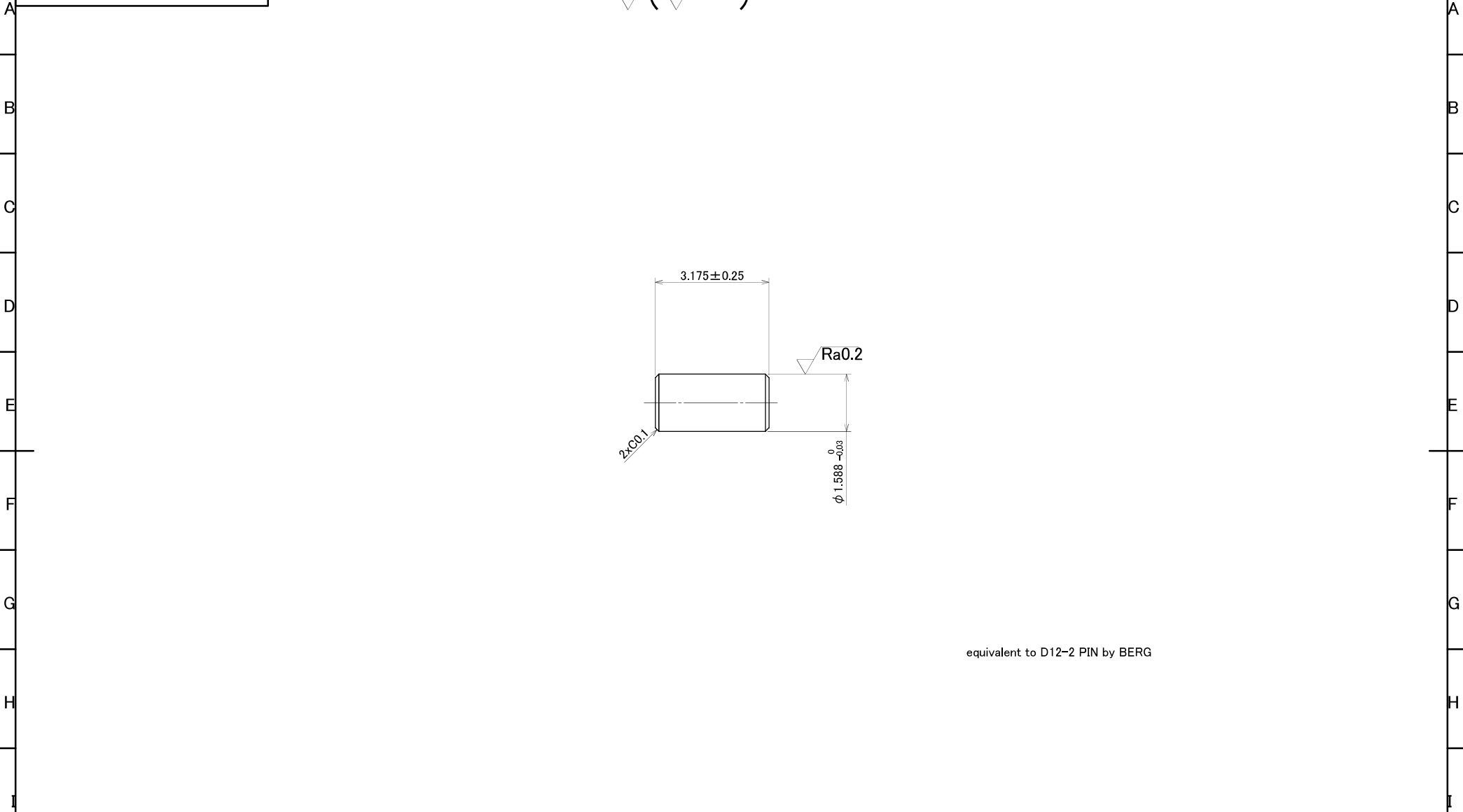
A  
B  
C  
D  
E  
F  
G  
H  
I  
J

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

Product Drawing

Confidential

√ ( √ Ra0.2 )



equivalent to D12-2 PIN by BERG

This drawing is intended for items in development. For identification purposes, the development item code will be replaced by a different, production part number upon production approval within VALQUA.

Customer	Lam Research			Approved	Checked	Revised	Drawn	Date	2023.10.26		
Handling Agent	Sales Office			Tsuji	-	-	J.Sakamoto	Scale	10:1 (A3)	Unit	mm
Product	SABER Lip Seal - Pin							Method	Third Angle Projection Method		
Material	SUS303	Hardness	-					Development Item Code	D-****###/000##		Rev
Nominal Size	1.588(D) x 3.175(L) mm							Drawing No.	01-AD0012		

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

A  
B  
C  
D  
E  
F  
G  
H  
I  
J