





US16-7100-CI

1. MATERIAL: ALUMINUM

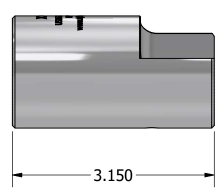
2. BUSHING IS COMPATIBLE WITH US16 STRIPPING PLATFORM

3. BUSHING PART NUMBER: US16-7100-XXXX WHERE "-XXXX' IS THE BORE IN INCHES

4. BUSHING BORE IS SIZED BASED ON CABLE OD +0.035" TO +0.060"

EXAMPLE: PART NUMBER: US16-7100-1100

BUSHING BORE 1.100" CABLE APPLICABILITY: 1.040"-1.065"



THIS DOCUMENT CONTAINS INFORMATION THAT IS CONFIDENTIAL AND PROPRIETARY TO RIPLEY, A DIVISION OF CAPEWELL COMPONENTS COMPANY, LLC. THIS DOCUMENT IS FURNISHED ON THE UNDERSTANDING THAT THE DOCUMENT AND THE INFORMATION IT CONTAINS WILL NOT BE COPIED OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN CONDUCTING BUSINESS WITH RIPLEY, AND WILL BE RETURNED AND ALL FURTHER USE DISCONTINUED UPON REQUEST BY RIPLEY. COPYRIGHT CAPEWELL COMPONENTS COMPANY, LLC. YEAR OF COPYRIGHT IS FIRST YEAR INDICATED ON THIS DOCUMENT

		NLESS OTHERWISE SPECIFIED: DECIMALS .XX +/01		
	DECIMALS	.XXX +/005 .XXXX +/0002	CHE	
	FRACTIONS RADIUS & FILLETS	+/-1/64	APPI	
	ANGLES	+/- 1°	TITL	
	DRILLED HOLES MACHINED		ı	
	SURFACES ID & OD RUNOUT	.003	'	
	タタ (FIM) CRITICAL	<xxx></xxx>	REFE	
	DIMENSION NOTE NUMBER	X>	SUPE	
ı		<u></u>	1	

D ON THIS DOCUMENT. ALL RIGHTS RESERVED.							
DRAWN	BDB	11/9/2021	SIZE				
DIVAVVIV	000	11/3/2021	Λ.				
CHECKED			_ ^				
CHECKED			SCALE	CROMWELL,			
APPROVED	BB	11/9/2021	2/2	1404			
APPROVED	DB	111/9/2021	4/3	WW			

RIPLEY CONNECTICUT 06416 USA vw.ripley-tools.com

BUSHING AP - GENERIC INTERFACE

REFERENCE:	DWG NO	REV
SUPERSEDES:	US16-7100-CI	n
SHEET 1 OF 1	0510 / 100 CI	U

0	4627	RELEASED FOR PRODUCTION	ОМ	1/30/24
REV	ECN	DESCRIPTION	APP'D	DATE

BORE DIAMETER

SEE NOTE 4