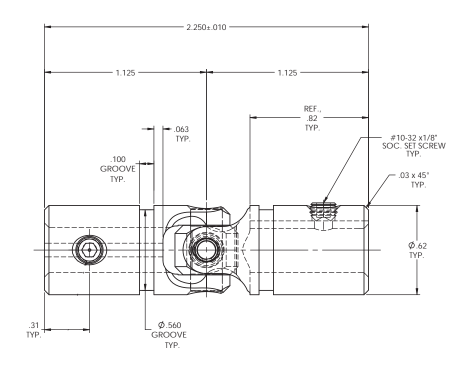
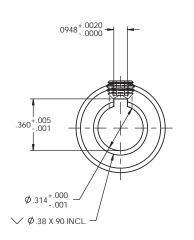
REV.
 DESCRIPTION
 DATE
 APPROVED

INFORMATION IN THIS DRAWING PROVIDED FOR REFERENCE ONLY





TYPICAL BOTH ENDS

## NOTE(s), UNLESS OTHERWISE SPECIFIED.

- (1) UNIVERSAL JOINT IS MARKED W/ "BELDEN" LOGO, PART NUMBER / DRAWING NUMBER, REVISION LEVEL (IF ANY), DATE OF MANUFACTURE (MO/YR), AND BELDEN JOB NUMBER.
- (2) UNIVERSAL JOINT IS LUBRICATED w/ LUBRIPLATE 1200-2, NLGI GRADE 2, AW/EP, LITHIUM GREASE OR EQUIVALENT.
- (3) UNIVERSAL JOINT IS CAPABLE OF OPERATING AT ANY ANGLE UP TO AND INCLUDING 45°.
- (4) UNIVERSAL JOINT HAS STANDARD GROOVES TO ACCEPT INSTALLATION OF PROTECTIVE COVER (BOOT). BOOT AVAILABLE SEPARATELY. REFER TO BELDEN CATALOG, WEBSITE, OR CONTACT BELDEN SALES.
- (5) REFER TO BELDEN CATALOG, WEBSITE, OR CONTACT BELDEN SALES FOR TORQUE CAPACITY.
- (6) THIS DRAWING REPRESENTS A STANDARD BELDEN ITEM.
  CUSTOM UNIVERSAL JOINTS ARE AVAILABLE UPON REQUEST. PLEASE CONTACT BELDEN SALES.

## BELDEN PART NUMBER: UJ-HD625x313K

## DO NOT SCALE DRAWING

DO NOI SCALL DIVAVING								
UNLESS OTHERWISE SPECIFIED	STANDARD TOLERANCES, LINLESS OTHERWISE SPECIFIED	MATERIAL ALL ON CTEFA		NAME	DATE		Belden Incorporate	ed
BREAK ALL SHARP CORNERS		ALLOY STEEL	DRAWN	JP	23MAR12		www.beldenuniversal.co	m
DE-BURR ALL FEATURES	DIMENSIONS ARE IN INCHES [mm]		CHECKED	RNK	16APR12	TITLE:		
TURNED SURFACES: 63	ANGULAR MACHINED: ±1.0° FRACTIONAL: ±.015"	SFF DFTAIL	ENG APPR.		16APR12		ASSEMBLY.	
125/	TWO PLACE DECIMAL: ±.010"	DRAWINGS	MFG APPR.				UNIVERSAL JON	IT
MILLED SURFACES: V	THREE PLACE DECIMAL: ±.005" FOUR PLACE DECIMAL: ±.0005"		Q.A.				ONIVERSAL SON	4 1
PROPRIETARY AND CONFIDENTIAL	CONCENTRICITY: .0025" T.I.R.		COMMENTS:					
THE INFORMATION CONTAINED IN THIS	ALL HOLES TO BE LOCATED ON	FINISH				SIZE	DWG. NO.	REV
DRAWING IS THE SOLE PROPERTY OF BELDEN INCORPORATED. ANY	CENTERLINE (Q ) WITHIN .005* T.I.R.	NONE				C	UJ-HD625x313K	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	INTERPRET GEOMETRIC TOLERANCES					_	03 110020001010	
BELDEN INCORPORATED IS PROHIBITED.	I.A.W. ANSI Y14.5M-1982					SCAL	E: 3:1 WT (Lbs): 0.128 SHEET	1 OF 2
	2		2					