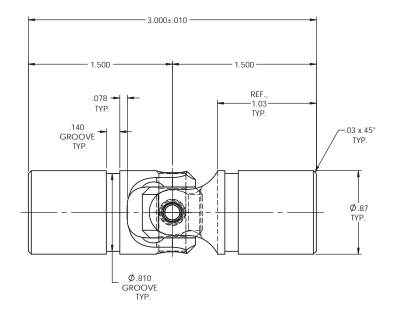
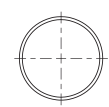
REVISIONS

ZONE REV. DESCRIPTION DATE APPROVED

INFORMATION IN THIS DRAWING PROVIDED FOR REFERENCE ONLY





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-HD875x00

DO NOT SCALE DRAWING

	DO NOT SCALL DIAWING											
	UNLESS OTHERWISE SPECIFIED CHAMFER ALL HOLES	STANDARD TOLERANCES, LINLESS OTHERWISE SPECIFIED	MATERIAL		NAME	DATE		Belo	den Incorpo	orate	ed	
	BREAK ALL SHARP CORNERS		ALLOY STEEL	DRAWN	RNK	11SEP09	www.beldenuniversal.com			m		
	DE-BURR ALL FEATURES	DIMENSIONS ARE IN INCHES [mm]		CHECKED	RNK	27APR12	TITLE:					
TURNED SURFACES: V 125/	ANGULAR MACHINED: ±1.0° FRACTIONAL: ±.015" TWO PLACE DECIMAL: ±.010"	SEE DETAIL DRAWINGS	ENG APPR.		27APR12				Υ,			
			MFG APPR.				UNIVERSAL JO			JT		
	MILLED SURFACES: V PROPRIETARY AND CONFIDENTIAL	THREE PLACE DECIMAL: ±.005" FOUR PLACE DECIMAL: ±.0005"		Q.A.			OTATVEINS/ NE SOT			Oli	W I	
		CONCENTRICITY: .0025" T.I.R.		COMMENTS:				_				
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		ALL HOLES TO BE LOCATED ON	FINISH				SIZE	DWG.	NO.		REV	
	BELDEN INCORPORATED. ANY	CENTERLINE (Q) WITHIN .005" T.I.R.	NONE					ш	J-HD875x0)O		
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF BELDEN INCORPORATED IS PROHIBITED.		INTERPRET GEOMETRIC TOLERANCES					0	05 11007 3 100				
		I.A.W. ANSI Y14.5M-1982					SCAL	E: 2:1	WT (Lbs): 0.43	SHEE	T 1 OF 2	
	1	2										

		8	7	6	6 5	<u> </u>	4	3	1	2	1		
			BOM Table	1		•				REVISIONS]
	ITEM NO.	PART NUMBER	DESCRIPTION	QTY.					ZONE REV.	DESCRIPTION	DATE	APPROVED	1
	1	Y7S-LH	YOKE, LARGE HOLE	1						See Sheet1	-	-	1
	2	875-2A	BLOCK	INIT	DITAMOR	JUL IN	THIS DI	$D \wedge V \wedge $	NG				
F	3	875-3A	SMALL PIN	11 11 1	TI AIVIAL	יוו אוע		MVVI					F
	4	875-5A	LARGE PIN	DD CV									
	5	875-6A	RETAINING RING	PROV	711)H) H()R R	EFEREN)NI Y				
	6	Y7S-SH	YOKE, SMALL HOLE	1									
E					1		4						E
D							2						D
С							5		6				С
_					•	3							_
В —													В
Α			7	·	6		UNLESS OTHERWISE SPECIFIE CHAMFER ALL HOLES BREAK ALL SHARP CORNER DE BURR ALL FEATURES TURNED SURFACES: PROPRETARY AND CONDICIONING HE REGOMNICO COMMAND IN HIS BOWNING SI HE SOLE PROSERY OF BELDEN HIS OF POR POR AT EA	ANGULAR MACHINED: FRACTIONAL: TWO PLACE DECIMAL: THREE PLACE DECIMAL: FOUR PLACE DECIMAL: CONCENTRICITY: .0	#ES [mm] ±1.0* ±1.0* ±0.05* ±0.05* ±0.005 ±0.005* ±0.005* 1.1ED ON. FINSH NONE	DATE DAME DATE DATE DESCRIPTION RNK 11SEP09 CRECKED RNK 27APR12 TO MIC APPR RNK 27APR12 O.A. COMMENTS:	Belden Inco www.beldenuni TLE: ASSEM UNIVERSA BIZE DWG. NO. C UJ-HD875 CALE: 2:1 WI (Lbs): 0.4	BLY, L JOINT	A