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		-1	BOM Table									REVISIONS			
	ITEM NO.		DESCRIPTION	QTY.						ZONE REV.	D	DESCRIPTION	DATE	APPROVED	
	1	SSY375LHx00	YOKE, LARGE HOLE	1		TIONI	IN 1				:	See Sheet1	-	-	
	2	SS375-2A	BLOCK SMALL PIN)RMA	ION	INI	THIS D)KAVV	ING					F
F	3	SS375-3A SS375-5A	LARGE PIN												
	5	SSY3755Hx00	YOKE, SMALL HOLE	PRAV		FOR	RFF	FERE	NCE (י וואכ	\mathbf{A}				
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								UNLESS OTHERWISE SPE CHAMFER ALL HOL BREAK ALL SHARP COF DE-BURR ALL FEATU	CIFIED STANDARD TOLER UNLESS OTHERWISE		LESS STEEL	NAME DATE	Belden Inco	rporated	1
А								TURNED SURFACES:	ANGULAR MACHINED		CHEC	XKED RNK 08JUN12 APPR. RNK 08JUN12	ASSEM		A
								TURNED SURFACES: 1 MILLED SURFACES:	25/ TWO PLACE DECIMAL	±.015" SEE ±.010" DRA	AWINGS MFG.	APPR.	UNIVERSA	L JOINT	
								PROPRIETARY AND CONFIDE	NITAL CONCENTRICITY.	.0025 1.1.R.		IMENTS: SIZ	E DWG. NO.	REV	-
								INFE INFORMATION CONTAINED DRAWING IS THE SOLE PROPERTY B E L D E N I N C O R P O R A T E REPRODUCTION IN PART OR AS J WITHOUT THE WRITTEN PERMISSIC BELDEN INCORPORATED IS PROF	ALL HOLES TO BE LOO CENTERLINE () WITH A WHOLE INTERPRET GEOMETRIC		NONE	C	UJ-SS375		
			7	6	I		*	BELDEN INCORPORATED IS PROF		M-1982	, I	2 SC/	ALE: 4:1 WT (Lbs): 0.0	47 SHEET 2 OF 2]
			4	0						-		-			