PRODUCT INFORMATION PACKET



Model No: 3A249-2 Catalog No: 3A249-2 SPRING WASHER (309)



Product Information Packet: Model No: 3A249-2, Catalog No:3A249-2 SPRING WASHER (309)

ma	rati	hon
		_ Motors

Nameplate Specifications

Technical Specifications

This is an uncontrolled document once printed or downloaded and is subject to change without notice. Date Created:04/04/2025

				OF DESIGN	I AND INV	ENTION /	JBE BEGEDA	VFD							H A		3A249	- 1	3
110.	THIS DRAWING IN DESIGN AND DETAIL IS OUR PROPERTY AND MUST NOT BE USED EXCEPT IN CONNECTION WITH OUR WORK ALL RIGHTS OF DESIGN AND INVENTION ARE RESERVED								RFP			CAD FILE	3a249	249 SIZE DRAW			NG NO. PAGE OF RE		
NO.		REV	SION				BY &	DATE	СНК	ANG	±7'30"	FINISH					PREV		
1	2 REVISED 'A' COLUMN CN 29200-2732 DRS 03-18-							RS 03-18-2003 TO 01-16-2003		.xxxx	±.0005	MAT'L. SPRING STEEL					FMF		
2										.xxx	±.005	1 -	LONDING SI MINO BETTILE				REF		
3	ADD DATA FOR -13 WASHER CN32600					MLB 03/03/2004		MAL	.xx	±.02	TITLE	LOADING SPRING - BLYTHEN				SCALE	1=1.125	;	
								.x	±.1				ahmi Erc	ologies oup	APPD HN	H 01-16-	-200:		
										DEC.	INCHES	REC	BAL-BEL	911T ((4/1 <u>//</u> /	ם וְנַם		I	L 01-16-	2003
										TOL	ERANCES S SPECIFIE	D					DRAWN CT	0 01-15-	2003
														RUST &	LIGH	TLY OILE	D		
														PARTS I	MUST	BE FREE	FROM		
														B = ID (F)	ORME	D)			
														A = OD (B = ID (F	FORM	ED) #/	· (NLI)		
										_				D = FLAT $R = SPRI$	TENEI	D DIA. (R ate #/ini	(RFF)		
														$H = FREE$ $H_1 = LOAD$) TES	T HEIGHT	_		
																BS ±10%			
							-				•						_		
																	СĴ		
														<u>'</u>					
																D-	-		
																	Ī		
														_					
															_			'1	
														-		A	- H -	·H	
3/	249-13	SMALLEY 5910-01	2	6.30	5.860	.031	_	6.2992	.25	50 .	90 90	160	(315)/8		-	B-			
	249-12	SMALLEY SSB-0551	2	5.51	5.046	.030	_	5.5118	.27	70 .	25 86	616	(313)/6						
3/	A249-11	SMALLEY SSB-0472	2	4.72	4.258	.030	_	4.7244	.28	30 .	25 74	490	(311)/5						
3/	249-10	SMALLEY SSB-0433	2	4.33	3.865	.030	_	4.3307	.21	0 .	09 68	656	(310)/5				/		
	A249-9	SMALLEY SSB-0335	2	3.34	2.880	.030	_	3.3465	+	_	09 5:	2 474		+-			}		
	A249-8	SMALLEY SSB-0591	2	5.90	5.440	.030	_	5.9055	_	_	25 9	497				/ /	\		
	A249-7	SSB-0748 SMALLEY SSB-0630	2	6.30	5.833	.030		6.2992	.37		25 99			/					
	A249-6	SSB-0205 SMALLEY	2	7.48	6.730	.032	_	7.4803	-	_	56 11					_			
	A249-5	SSB-0284 SMALLEY	2	2.05	1.747	.024	_	2.0472	+	_	09 7		4 5 4						
	A249-4	SSB-0315 SMALLEY	2	2.84	2.458	.030	_	2.8346	+	_	09 4								
	A249-Z	SSB-0394 SMALLEY	2	3.94	3.471 2.773	.030	 	3.1496			09 62		(//-						
	A249-1 A249-2	SSB-0512 SMALLEY	2	5.12	4.652	.030		5.1181 3.9370	.34	_	25 80								
		SMALLEY		F 10									", "						
BL)	THEVILLE TEM ID	WALLIS BARNS OR EQUIV.	FIG.	Α	В	С	D	BORE DIA.	Н	H	11 L	. R	BRG#/#OF WAVES				3A2	249	