	;	3 K-A-			
SK	A-	3552	REMINSTEN RESEARCE SCALE SU	ARMS CO. INC. H & DEV. DEPT. PERSEDES-REFERENCE	RECOMMENDED MATL & HEAT TREAT Material Heat Treat
	SPRING,				Approval (By Date)
	DEG. BY	DEG. BY DATE DAN. BY DATE CHK. BY DATE APP. BY DATE F MHATTIN FOR DETAILS, SEE PROCESS RECORD			
	MODEL				
	M · 700	BOLT LOCK	DETENT	SPR	7
					INSPECTION
					1. To work freely in .081 dia. hole
					2. To work freely on <u>.046</u> dia. pin 3. Load <u>6 to 7</u> lb. at .220 length (with set removed)
					4. Solid Height OBO max. 7. Wind OPT. H
					5. Free Length . 225 min. 8. Remove set (Yes
					6. Ends PLAIN NOT GROUND (No [except for inspection]
					MANUFACTURE
· .					9. Wire dia013 11. Free Length .240 (with set removed)
					10. Outside dia <u>077</u> 12. Coils <u>5</u> Active <u>5</u> Total
					DESIGN DATA
					13. Rate 3/.32 lb./in. 16. Spring Index 4.92
					14. Solid Stress <u>495,000</u> lb./sq. in. 17. Torsional Mod. G = .//. 5 x 106
					15. Solid Load <u>5./</u> lb. lb./sq. in. 18. Concentric Corr <u>./.3/6</u>
					This Spring must meet the requirements in the "Inspection" section.
	1				Figures given in the "Manufacture" section indicate the preferred Spring, but
	-		 	 	the Manufacturer may deviate from these at his own discretion. Figures in the "Design Data" section are based on those in the "Manufac-
	-				ture" section.
	ALT.	WAS	Rerenunce I	DATE	
		ALTE	RATIONS		

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