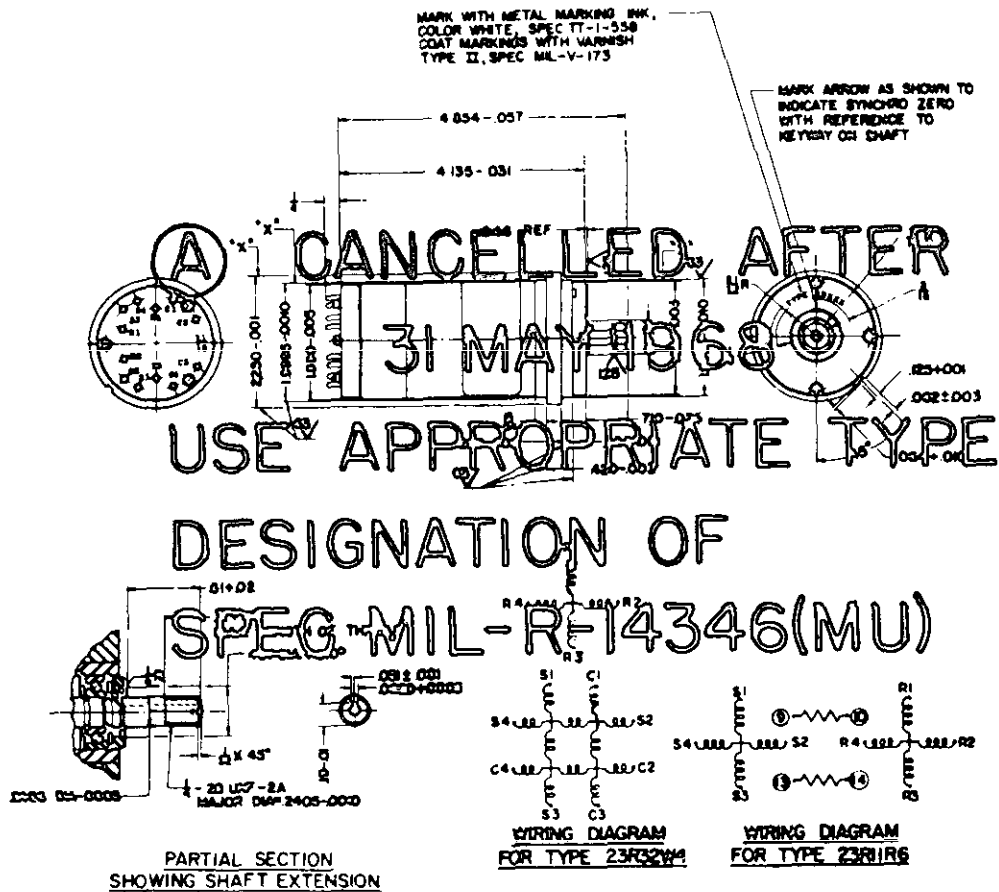


NOT: THIS DRAFT, DATED 15 MAY 1958, PREPARED BY ORD CORPS, FRANKFORD ARSENAL, HAS NOT BEEN APPROVED AND IS SUBJECT TO MODIFICATION. DO NOT USE PRIOR TO APPROVAL.

THIS STANDARD HAS BEEN APPROVED BY THE ORD CORPS, DEPARTMENT OF THE ARMY AND IS MANDATORY FOR USE BY THAT ACTIVITY. ALL OTHER MILITARY ACTIVITIES ARE REQUIRED TO EMPLOY THIS STANDARD WHERE SUITABLE.

FED SUP CLASS  
5990



#### NOTES:

1. DIAMETERS MARKED "X" MUST BE CONCENTRIC TO ROTOR SHAFT WITHIN .003 TOTAL INDICATOR READING, INDICATOR MOUNTED ON SHAFT.
2. ECCENTRICITY OF SHAFT DIAMETER (SMOOTH PORTION) SHALL NOT EXCEED .001 TIR WHEN SHAFT IS ROTATED IN BEARINGS.
3. DIMENSIONS ARE IN INCHES.
4. TOLERANCES, WHEN NOT SPECIFIED, ARE  $\pm .005$  ON DECIMALS,  $\pm 1/64$  ON FRACTIONS, AND  $\pm 1^\circ$  ON ANGLES.
5. MATERIALS, PROTECTIVE FINISHES AND OTHER DESIGN REQUIREMENTS ARE SPECIFIED ON REFERENCED ORDINANCE DRAWINGS.

MS PART NO	FIN	TYPE	ORD DRAWING
MS 51078 -1		23R32W4	F7650420
MS 51078 -2		23R11R6	F7659434

CUSTOMER ORD	OTHER ID. SIO C	<b>MILITARY STANDARD</b>	<b>MS 51078</b> (ORD)
		<b>RESOLVER, ELECTRICAL, SIZE 23</b>	
		<b>TYPES 23R32W4 AND 23R11R6</b>	
PROCUREMENT SPECIFICATION MIL-R-14346 (ORD)	DEPENDENTS:		SHEET 1 OF 3

DD FORM 1 OCT 57 672-1

☆ U. S. GOVERNMENT PRINTING OFFICE: 1968-301-520/6170

APPROVED 20 JUNE 58  
REVISED  
31 May 68