

TYPE MS8-79A1 DRUM CONTROLLER

S#2036A60G02



Renewal Parts
Data

The following parts are most subject to wear in ordinary operation:

Name of Part	Identification Number	Number per Unit
Finger with shunt $\frac{1}{2}$ "	661C462H51	15
Shunt (4 per set)	661C463H34	15
Finger tip	661C462H35	15
Finger spring	661C463H02	15
Finger saddle	661C462H71	15
Saddle clamp	661C462H67	15
Finger rod insulator	661C463H62	2
Shaft spacer $\frac{7}{16}$ " long	661C465H70	1
Shaft spacer $\frac{9}{16}$ " long	661C463H48	1
Shaft spacer $1-\frac{1}{16}$ " long	661C463H46	1
Shaft spacer $1-\frac{5}{16}$ " long	661C463H39	1
Shaft spacer $1-\frac{5}{8}$ " long	661C465H52	1
Shaft insulator	661C470H73	1
Starwheel	661C462H78	1
Spring	661C462H56	1
Ball bearing	661C464H41	2
End plate bearing	661C468H18	1

Wiring diagram: 667C170 Ref.

NOTE: Parts indented are included in the part under which they are indented.
Order part by name and identification number—give complete nameplate reading.

Form 33935

Westinghouse Electric Corporation

Page

CLASS 8300 DRUM CONTROLLER
 TYPE 8300SH70AA4
 S#2036A60G07



Renewal Parts
 Data

The following parts are most subject to wear in ordinary operation:

Name of Part		Identification Number	Number per Unit
FINGER WITH SHUNT	1/2"	661C462H51	9
SHUNT (4 PER SET)		661C463H34	9
FINGER TIP		661C462H35	9
FINGER SPRING		661C463H02	9
FINGER SADDLE		661C462H71	9
SADDLE CLAMP		661C462H67	9
FINGER ROD INSULATOR		661C463H65	2
SHAFT SPACER KEY END	H#3690	-----	1
SHAFT SPACER OPP. END	H#7047	-----	1
SHAFT SPACER OPP. END		661C465H20	1
SHAFT SPACER OPP. END		661C465H25	1
SHAFT SPACER OPP. END.	H#3700	-----	1
SHAFT INSULATOR	H#23804	-----	1
STARWHEEL	H#67010	-----	1
SPRING		661C462H56	1
BALL BEARING		661C464H41	1
WIRING DIAGRAM: 756B429 REF.			
NOTE: Parts indented are included in the part under which they are indented. Order part by name and identification number—give complete nameplate reading.			