



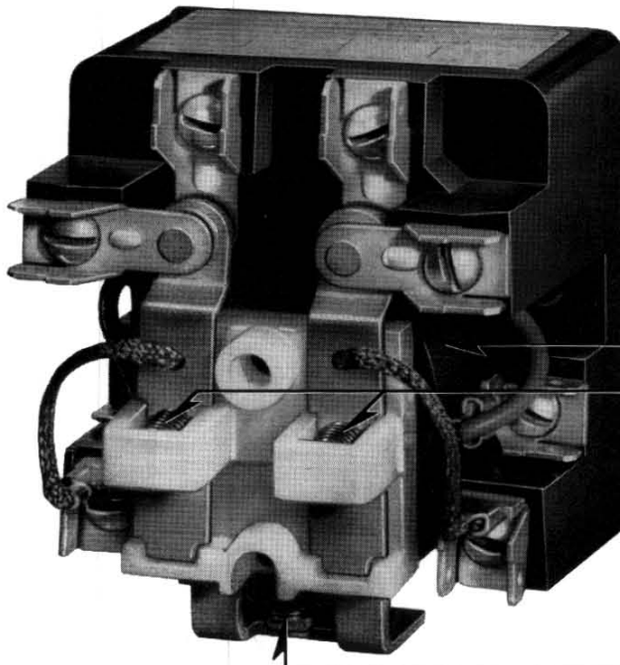
# auxiliary relay—type Z for alternating or direct current

open dpdt • 10 amps • 300 volts

renewal  
parts data

**16-322A1**

page 1



operating coil—see table below

contact spring  
style number 133A299H01



armature spring  
style number 133A300H01

### a-c relays

coil rating	style number		
	relay complete	mechanical parts	operating coil
6 volts; 60 cycles	133A595G01	451D425G02	206B968G01
12 volts; 60 cycles	133A595G02	451D425G02	206B968G02
24 volts; 60 cycles	133A595G03	451D425G02	206B968G03
115 volts; 60 cycles	133A595G04	451D425G02	206B968G04
230 volts; 60 cycles	133A595G05	451D425G02	206B968G05
440 volts; 60 cycles	133A595G06	451D425G02	206B968G06
110 volts; 50 cycles	133A595G07	451D425G02	206B968G14
220 volts; 50 cycles	133A595G08	451D425G02	206B968G15
6 DC	133A595G09	451D425G02	206B968G07

### d-c relays

coil ratings	style number		
	relay complete	mechanical parts	operating coil
6 volts	133A596G01	451D425G03	206B968G07
12 volts	133A596G02	451D425G03	206B968G08
24 volts	133A596G03	451D425G03	206B968G09
110 volts	133A596G04	451D425G03	206B968G10
230 volts	133A596G05	451D425G03	206B968G16
15 MA	133A596G06	451D425G03	206B968G11
48 MA	133A596G07	451D425G03	206B968G14
10 MA	133A596G08	451D425G03	206B968G18

Westinghouse Electric Corporation

Standard Control Division

Beaver, Pa.

July, 1960

supersedes rpd 16-322A1 dated December, 1958

mailed to: E/647; D61-6B,C,D,S; C/462

printed in U.S.A.