

Westinghouse Electric Corporation Relay-Instrument Division

Renewal Parts Data 41-107

Page 1

March, 1984 Supersedes RPD 41-107 Pages 1-2, dated November, 1983 Mailed to: E, D, C/41-400B

In FT-21 Flexitest Cases

Coral Springs, FL 33065

Type CGRS Ratio Ground Relay

Type CGRS R	elay in FT-21	Case ①					
Complete	Amp. Rating	I.C.S. Range, Amps.	Contact Arrange- ment	Style Number of Parts			
Relay Style Number				Electro- magnet (front)	Disc and Shaft Assembly	Moving Contact Spring and Adjustor	I.C.S. Unit@ (Top left)
1345D81A01	10	0.2-2.0	SPST	1484B92G10	880A772G16	880A721G11	3491A34G40

Description of Part	Style Number
Permanent Magnet. Electromagnet - Back - Restraint	52D6283G03
Electromagnet – Back – Restraint	1484B92G11
Tap Screw (5 used)	1545 282
Electromagnet - Front - Operating	See Table
Top Bearing Screw	
Moving Contact, Spring and Adjuster Assembly	See Table
Disc and Shaft Assembly	
Top Bearing	
Bottom Bearing	184A440G01
Bottom Bearing Screw	3499A37G09
Locknut for Bottom Bearing Screw	203 056
Stationary Contact Block Assembly	406C992G05
Stationary Contact on Spring	
Card Holder Clip	
I.C.S. Unit	
Stationary Contacts for I.C.S. Unit (2 used)	1732 868

Parts indented are included in the part under which they are indented.

① For flexitest case parts, refer to RPD 41-076A1.

② For ICS unit parts, refer to RPD 41-852A1.

Ordering Information

- Give style number and name of part.
- Give the complete nameplate reading.
- State method of shipment desired.Send all orders or correspondence to nearest sales office of the company.

Page 2





Westinghouse Electric Corporation Relay-Instrument Division Coral Springs, FL 33065 THE COLUMN