



GE Industrial Systems

Industrial Control Components

Brakes

Switches

Resistors

*Contactors,
Relays*

*Protective Relays,
Selsyns*

*Grounding
Resistors*



TABLE OF CONTENTS

BRAKES, AC & DC	Page
Dc Brakes—IC9528	
Features	1-2
Outlines	1-6
Wheels	1-7,8
Rectifier Panels—IC7483	1-3,6
Ac Drum Brakes—IC9516	
Thrustor Plus	1-10
Solenoid	1-11
Outlines	1-13,14
Wheels	1-15
Thrustor Drum Brakes—96TSB	1-16
Solenoid Caliper Disc Brakes—96SBM	1-18
Solenoid Caliper Disc Brakes—96USK	1-20
Thrustor Caliper Disc Brakes—96USB	1-22

SWITCHES, LIMIT & MASTER	Page
Limit Switches	
Lever operated—IC94455	2-2
Cam operated—IC9446	2-6
Master Switches	
Mill Duty—Surface Mounted—IC3012E	2-10
Mill Duty—Desk Mounted Step-type—IC3012N	2-12
Mill Duty—Desk Mounted Stepless Type—IC3012N	2-17
Mill Duty—Joy Stick Type—IC3012P	2-21
Mill Duty—Panel Mounted—IC3012M	2-21

RESISTORS/RHEOSTATS	Page
Power Resistors—IC9033	3-4
Resistor Boxes—IC9133	
Unassembled	3-10
Assembled, Unwired & Wired	3-12
Standard Ratings	3-14
Punched Steel Grid—IC9141	3-16
Resistors for Ac Wound-rotor	3-19
NEMA Service Classifications of Resistors	3-20
Resistor Application Guide	
Plate Rheostats—IC8070	3-22
Index	3-28

STATIC PROTECTIVE RELAYS/SELSYNS	Page
LodTrak Relays*	
Slip Guard—IC3655A100	4-4
Ground Fault—IC3655A116	4-5
Phase Function—IC3655A117	4-6
Multifunction—LodTrak IV—DS3820LT4	4-2
Selsyns 2J, 2JA, 2JD, 2JDA, 2K, 5M	4-9
Selsyn Indicators—3S9890	4-9
* IC3655A118 (LodTrak), DS305MLTA (LodTrak II) and DS3845LT3 (LodTrak III) multifunction modules have all been replaced by DS3820LT4 (LodTrak IV). See page 4-2	

CONTACTORS/RELAYS	Page
Contactors	
Heavy Duty (size 1-7)—DS303	5-2
(size 8-10)—IC2800	5-2
General Purpose—IC2800	5-10
Special Purpose—IC2800C300	5-11
Time Delay—IC2800B310, A501, Y109, Y110	5-12
Field—IC2812B107, B207, etc.	5-14
Relays	
General Purpose—IC2820A100, A101, A200	5-16
Timing—IC2820A100	5-18
Instantaneous Overload—IC2820E500	5-21
Field Loss—IC2820D300	5-22
Ground Fault Relay—IC2820A102	5-23
Field Application Relay—IC2820C100	5-24
Index	5-25

NEUTRAL GROUNDING RESISTORS	Page
High Resistance Grounding Equipment	6-2
Low Voltage—DS9181W (wall mtd)	6-7
Low Voltage—DS9181L (floor mtd)	6-8
High Voltage—DS9181H (floor mtd)	6-8
Ground Current Detector—Cat # 245A2006P1	6-8
Neutral Grounding Resistors—DS300C	6-9
Neutral Grounding Resistors—85A	6-16