Locomotive Electrical

EMD-GP38 Static Excitation Locomotive Maintenance-Electrical

Objective: Learn the description of the electrical transmission and the power control system used on the GP38 locomotive for static control of main generator excitation. Testing, servicing, troubleshooting and maintenance are included.

Audience: Electric locomotive maintenance personnel, apprentices or others responsible for the repair of static excitation locomotives.

Item Code	Lesson Title				
GP.1	Static Excitation				
GP.2	Excitation System				
GP.3	Transition Control System				
GP.4	Dynamic Braking System	-			
GP.5	Inspection and Replacement of Contact Tips	_			
GP.6	Electrical Equipment	_			
GP.7	Reference Voltage Checks	_			
GP.8	Testing and Setting Performances Control Panel PCP-8411758	Testing and Setting Performances Control Panel PCP-8411758			
GP.9	Wheel Slip Control System Testing and Setting				
GP.10	Transition Control System Testing and Setting				
GP.11	Dynamic Braking System Testing and Setting				
GP.12	Load Test and Horsepower Standardization				
GP.13	General Review	_			
Item Code	Required Textbook				
BKGP38E	EMD Locomotive Service Manual (GP38 with Static Excitation)				
	This book not available separately.	-			
Easy Enroll	Guide				
Item Code	Full Course Title (Includes Textbook) Price				
GP1FC	EMD GP38 Stat. Excit. Loco. MaintElect. \$ 309.25				
Or Choose the Lessons You Want					
Textbook Fee\$ 23.25Number of Lessons x \$22.00 =\$Your Total Cost = (Remember to include textbook fee)\$					

EMD-SD45 Locomotive Maintenance-Electrical

Objective: The student will gain knowledge of "on-the-locomotive" maintenance and become familiar with locomotive components and systems. Also, learn to use the "service data" pages for reference to applicable maintenance instructions, replacement part numbers, component manufacturer's technical literature, applicable tool and testing apparatus numbers and specific system values for operation or testing.

Audience: Electrical maintenance personnel, apprentices.

Item Code	LessonTitle			
LS.1	Reactor Theory-Magnetic Amplifiers-Transductor Reactors			
LS.2	Electrical Transmission-Traction Alternator Commutation			
LS.3	Excitation System-Sensor-Feedback System	-		
LS.4	The Power Control Equipment-Rate Control Panel			
LS.5	Diesel Locomotive-Electrical Equipment-Transition Control			
LS.6	IDAC Wheel Slip Control System			
LS.7	Switchgear-Contact Tips-Inspection and Replacement			
LS.8	Electrical Equipment-Generators-Electrical Cabinets			
LS.9	Power Control System-Testing and Setting-Troubleshooting			
LS.10	Control Panels-Relays-Switchgear			
LS.11	Wheel Slip Control-Testing and Setting			
LS.12	Transition Control-Testing and Setting			
LS.13	Dynamic Brake Testing-Setting			
LS.14	Load Testing			
Item Code	Required Textbook			
BKSD45E	SD45 Locomotive Service Manual			
	This book not available separately.			
Easy Enrol	Guide			
Item Code	Full Course Title (Includes Textbook) Price			
LS1FC	EMD SD45 Loco. Maint.–Electrical \$ 344.75			
	Or Choose the Lessons You Want			
Textbook Fe	Textbook Fee \$ 36.75			
Number of Lessons x \$22.00 = \$				
Your Total C	Your Total Cost = (Remember to include textbook fee) \$			

EMD SD50 Locomotive Maintenance-Electrical

Objective: Gain a general familiarity with EMD locomotive systems and equipment and study the electrical and mechanical maintenance that can be performed on the locomotive. Use the service data pages provided as references along with the metric conversion table as needed.

Audience: Maintenance personnel, foremen or others responsible for the maintenance of the EMD SD50 Locomotive.

Item Code	LessonTitle				
SD.50	Engine Starting-Fuel Oil System				
SD.51	Lubricating Oil System-Cooling System				
SD.52	Central Air System-Compressed Air System				
SD.53	Electrical Equipment				
SD.54	Electrical Equipment				
SD.55	Electrical Control Equipment-Super Series Wheel Creep Control System				
SD.56	Motor E/N Generator Module EN-Current Maximizer Module CM Generator Feedback Module FG				
SD.57	Motor Feedback Module FM-Wheel Slip Correction System- Starting Wheel Slip Module SW-Sanding Module 8A				
SD.58	Load Control System Sec. 8C Introduction-Load Control Module LC-Motor Temperature Simulator Module MS				
SD.59	Sensor Module SE and SCR Assembly-Barometric Compensation Module BC-Generator Transition Control Module TR				
SD.60A	Excitation Limit Module EL-Dynamic Brake System-Dynamic Brake Regulator Module DR				
SD.61A	Dynamic Brake Protection Module DP-Dynamic Brake Extended Range Module DE-Load Test and Horsepower Standardization-High Potential Test for Locomotives in Service				
Item Code	Required Textbook				
BKSD50BK	SD50 Locomotive Service Manual				
	This book not available separately.				
Easy Enroll C	Guide				
Item Code	Full Course Title (Includes Textbook) Price				
SD50FC	EMD SD50 Loco. Maint Mechanical \$ 264.00				
Or Choose the Lessons You Want					
Textbook: Call for availability					
Number of Lessons x \$22.00 = \$					
Your Total Cost = (Remember to include textbook fee)					

SD60M Locomotive Service

Objective: Gain an overview of EMD locomotive systems and equipment as well as specific electrical and mechanical procedures which can be performed on board the locomotive. Also, get an introduction to the computer control system and representative circuitry. Use service data references and metric conversion tables as needed.

Audience: 'Qualified' service personnel.

Note: 'Qualified', for the purpose of this lesson means skilled personnel, knowledgeable in proper safety procedures and trained to perform maintenance on GM/EMD 60 Series computer-controlled locomotive(s).

Item Code	LessonTitle		
SD.60M	Forward and General Locomotive Information-Engine Starting		
SD.61M	Fuel Oil System		
SD.62M	Lubricating Oil System		
SD.63M	Cooling System		
SD.64M	Central Air System		
SD.65M	Compressed Air System		
SD.66M	Electrical Equipment		
SD.67M	Electrical Equipment		
SD.68M	Electrical Equipment		
SD.69M	Electrical Control System		
SD.70M	Electrical Control System		
SD.71M	Load Test and Horsepower Calculating-High Potential Test for Locomotive Service-Metric Conversion-Logic System Troubleshooting		
Item Code	Required Textbook		
BKSD60BK	SD60M Locomotive Service Manual		
	This book not available separately.		
Easy Enroll (Guide		
Item Code	Full Course Title (Includes Textbook) Price		
SD60MFC	SD60M Locomotive Service Manual \$ 264.00		
	Or Choose the Lessons You Want		
Textbook: Call for availability			
Number of Le	essons x \$22.00 = \$		
Your Total Cost = (Remember to include textbook fee) \$			

Textbook prices are subject to change.

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GE Dash 8 Locomotives-Mechanical and Electrical

Objective: The student will study the principles of maintenance on General Electric 1987 Series-8 Locomotives and learn about any special tools required to properly maintain GE locomotives. Be aware of warnings, cautions, or hazards and additional clarifications when performing maintenance.

Audience: Maintenance personnel, foremen, inspectors or anyone responsible for the maintenance of GE DASH 8 Locomotives.

Item Code	LessonTitle			
DS.1	Introduction			
DS.2	Diagnostic Display Panel-Level 1			
DS.3	Diagnostic Display Panel-Level 2			
DS.4	Engine Support Systems			
DS.5	Locomotive Electrical Systems Operation and Locomotive Engine Overspeed System			
DS.6	Nose, Operator, Dynamic Braking, Engine and Radiator Cab Equipment			
DS.7	Locomotive Alternator Blower, Removal and Installation, Locomotive Equipment Blower 1, Air Compressor Removal and Installation			
DS.8	Victaulic Couplings, Radiator Removal and Installation of Locomotive Radiator Fan			
DS.9	26L Air Brake System, Air Supply System and Air Compressors			
DS.10	Trucks			
DS.11	Traction Motors Running Maintenance, Traction Motors Installation and Removal			
DS.12	5GMG186 and 5GMG187 Alternators, Load and Insulation Testing			
DS.13	Control and Power Devices			
DS.14	Description of Electrical Equipment, Power Cable Termination and Connection			
DS.15	Diesel Engine Checks and Adjustments			
DS.16	Diesel Engine Replacements			

Item Code	Required Textbook
BKDS BK	GE Dash 8 Locomotive Service Manual
	This book not available separately.

Easy Enrol	Easy Enroll Guide			
Item Code	Full Course Title (Includes Textbook)		Price	
DS1FC	GE Dash 8 Locomotives-Mech. & Elect.	\$	391.00	
	Or Choose the Lessons You Want			
Textbook Fee Number of Lessons x \$22.00 = Your Total Cost = (Remember to include textbook fee)		\$ \$ \$	39.00	

GP50 Locomotive-Mechanical and Electrical Maintenance

Objective: Provide, from a servicing standpoint, a general familiarity with EMD locomotive systems and equipment, instructions for electrical and mechanical maintenance that can be performed on the locomotive. Use service data pages as reference and metric conversion table.

Audience: Mechanical maintenance personnel, foremen or others responsible for servicing and maintaining the GP50 Locomotive.

Item Code	LessonTitle		
G.1	General Information- Engine Starting		
G.2	Fuel Oil System-Lubrication Oil System		
G.3	Cooling System		
G.4	Central Air System		
G.5	Compressed Air System		
G.6	Compressed Air System		
G.7	Electrical Equipment-AR15 Generator-Voltage Suppression-D14 Alternator-Traction Motors-Fans-Pumps		
G.8	Electrical Equipment-Locomotive Control Stand-Assembly- Dynamic Brake Throttle and Reverser Handles-Air Gauges-Panel Lights		
G.9	Electrical Equipment-More on Engine Panel Lights-Gauges and What They Mean-Switches-Circuit Breaker Panels		
G.10	Electrical Equipment-Generator Field-Fuse Test Equipment and Switch Panel-Electrical Devices Located in the Main Electrical Cabinet Listed Alphabetically A to ER		
G.11	Electrical Devices ETS to TLTD Located in the Main Electrical Cabinet		
G.12	Electrical Cabinet TSR to WL-Pneumatic Devices-Hose Systems- Ground Relay Protection System-Main Generator and Dynamic Braking Grid Grounds-Wheel Creep Control System		
G.13	Radar Module RA-Motor E/N Generator Module-Current Maximizer Module		
G.14	Electrical Control System, Wheel Slip System		
G.15	Wheel Overspeed Module-Load Control Module-Dynamic Brake System Module and Dynamic Brake Protection Module		
G.16	Load Test and Horsepower Standardization-High Potential Test for Locomotives in Service		
Item Code	Required Textbook		
BKGP50	GP50 Locomotive Service Manual		
	This book not available separately.		
Easy Enrol	Guide		
Item Code	Full Course Title (Includes Textbook) Price		
G1FC	GP50 Loco Mech. & Elect. Maintenance \$ 352.00		
	Or Choose the Lessons You Want		
Textbook Fe	e: Call for availability		
Number of Lessons x \$22.00 = \$			
Your Total C	Cost = (Remember to include textbook fee) \$		

EMD SD40-2 Locomotive Electrical Equipment

Objective: The student will gain knowledge of "on-the-locomotive" maintenance and to provide under separate cover material for general familiarization with locomotive components and systems. Also, learn the service data pages for reference to applicable maintenance instructions and technical manuals, applicable tool and testing apparatus numbers, specific system values for operation or testing. Metric and US Standard units of measurement are shown.

Audience: Electrical maintenance personnel and apprentices.

Item Code	Lesson Title			
SD.16	Locomotive Maintenance-Electric Rotating Equipment, Locomotive Control Stand, Electrical Cabinets			
SD.17	Electrical Equipment			
SD.18	Generators and Voltage Regulator-Auxiliary Generator-AR10 Main Generator			
SD.19	D14 Alternator-Voltage Regulator Module, VR			
SD.20	Excitation and Power Control System-Excitation Limit Backup Protection System-Load Regulator			
SD.21	Generator Excitation Regulating System-Load Regulator Assembly Performance Control Module, PF17 and PF18 (Special Order)			
SD.22	Rate Control Module, RC11-Sensor Bypass Module, SB11-Silicon Controlled Rectifier Assembly, SCR-Sensor Module, SE-Voltage Reference Regulator and Throttle			
SD.23	Transition Module			
SD.24	Wheel Slip System-Sanding Module, SA10-Wheel Slip Module, WS10-Wheel Slip Bridge Circuit-Wheel Slip Transconductor, WST			
SD.25	Dynamic Braking System Excitation and Control-Extended Range Dynamic Brake Module, DE (Special Order)-Dynamic Brake Protection Module, DP-Dynamic Brake Regulator Module, DR-Indicating Lights and Devices			
SD.26	Load Test and Horsepower Standardization-High Potential Test for Locomotives in Service			
SD.27	Troubleshooting			
SD.28	General Electrical Qualifications and Troubleshooting Guide			
SD.29A	Troubleshooting Outlines (Part I)			
SD.30A	Troubleshooting Outlines (Part II)			
Item Code	Required Textbook			
BKSD EL	SD40-2 Locomotive Service Manual			
	This book not available separately.			
Easy Enrol	Guide			
Item Code	Full Course Title (Includes Textbook) Price			
SD16FC	EMD SD40-2 Loco. Elec. Equipment\$ 330.00			
	Or Choose the Lessons You Want			

EMD GP38-2 Locomotive Electrical Equipment

Objective: The student will gain knowledge of "on-the-locomotive" maintenance and general familiarization with locomotive components and systems. Also, use the service data pages at the back of some of the sections for reference to applicable maintenance instructions and technical manuals, applicable tool and testing apparatus numbers and specific system values for operation or testing. Metric and U.S. Standard measurements are shown.

Audience: Electrical maintenance personnel, apprentices and shop personnel responsible for "on-the-locomotive" maintenance.

Item Code	Lesson Title		
GP.51	Electric Rotating Equipment-Control Stand		
GP.52	Electrical Cabinets-Control Stand		
GP.53	Auxiliary Generator-AR10 Main Generator-D14 Alternator		
GP.54	Voltage Regulator-Excitation Limit Backup Protection System		
GP.55	Generator Voltage Regulator Module-Silicon Controlled		
	Regulating System-Load Regulator Assembly-Performance Control Module		
GP.56	Rate Control Module Sensor Bypass Module-Silicon Controlled Rectifier Assembly-Sensor Module Voltage Reference Regulator Throttle Response Module		
GP.57	Wheel Slip System		
GP.58	Dynamic Braking System		
GP.59	Dynamic Braking Grid Protection System- Dynamic Brake Protection Module-Dynamic Brake Regulator Module		
GP.60	Indicating Lights and Devices		
GP.61	Control Circuits and Devices		
GP.62	Contact Tips		
GP.63	Load Test and Horsepower Standardization-High Potential Tests		
GP.64	Troubleshooting-Introduction		
GP.65	Troubleshooting Guide		
GP.66	General Troubleshooting (Outline I)		
GP.67	General Troubleshooting (Outline II)		
Item Code	Required Textbook		
BKGP38L	GP38-2 Locomotive Service Manual		
	This book not available separately.		
Easy Enrol	Guide		
Item Code	Full Course Title (Includes Textbook) Price		
GP51FC	EMD GP38-2 Loco. Elec. Equipment\$ 374.00		
	Or Choose the Lessons You Want		
Textbook Fe	e: Call for availability		
	Lessons x \$22.00 = \$		
Your Total Cost = (Remember to include textbook fee) \$			

Your Total Cost = (Remember to include textbook fee)

___ x \$22.00 =

Textbook Fee: Call for availability Number of Lessons ______ x

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Voltage Regulators

Objective: Describe the EMD static voltage regulator, explain the theory of operation of its circuits and components, and to describe a basic operational check. This is explained in three sections: elementary electron and semiconductor theory, and briefly explains capacitor and inductor behavior, explains the operation of the voltage regulator circuits and provides information relating to normal service maintenance.

Audience: Electrical maintenance personnel and apprentices.

Item Code	LessonTitle		
VR.1	Static Voltage Regulator-Part I		
VR.2	Static Voltage Regulator-Part II		
Item Code	Required Textbook		
BKVR BK	Locomotive Control Handbook		
	This book not available separately.		
Easy Enroll	Guide		
Item Code	Full Course Title (Includes Textbook)		Price
VR1FC	Voltage Regulators	\$	51.95
	Or Choose the Lessons You Want		
T d I F		¢	7.05
Textbook Fe	-	\$	7.95
Number of Lessons x \$22.00 = \$			
Vour Total (Cost = (Remember to include textbook fee)	\$	

Electronics on the Rails

Objective: A detailed study of electronic components used in train control systems. The course begins with a very basic explanation of electronic components and progresses toward combining components with the intent of making them easily understood, describe how they are used, their reliability, efficiency, and ease of maintenance. Detailed drawings and explanations help students to "see" how these components work.

Audience: Electricians, apprentices and other electrical workers interested in the many applications of electrical components.

Easy Enroll Guide				
Item Code	Full Course Title (Includes Textbook)		Price	
CE7FC	Electronics on the Rails	\$	146.95	
	Or Choose the Lessons You Want			
Textbook Fee			14.95	
Number of Lessonsx \$22.00 =		\$		
Your Total Cost = (Remember to include textbook fee)		\$		

Electrical Maintenance Work

Objective: Upon completing this course the student will be familiar with the electrical instruments which are in general use (voltmeter, ammeter, millimeter and Megger) and care of the instruments. The student will also learn some practical uses of voltmeters and how to test and take care of diesel locomotive batteries, adjust and maintain the voltage regulators to ensure proper charging current.

Audience: Apprentices, maintenance personnel and others requiring basic instruction for electrical maintenance work.

Item Code	Lesson Title			
EM.1	Instruments			
EM.2	Use of Voltmeters			
EM.3	Voltage Regulation, Gravity Readings, Flushing			
	*A separate booklet is required for each lesson.			
Easy Enroll Guide				
Item Code	Full Course Title (Includes Booklets)		Price	
EM1FC	Electrical Maintenance Work	\$	87.00	
	Or Choose the Lessons You Want			
Number of	Lessons x \$7.00 per booklet = Lessons x \$22.00 = Cost = (Remember to include booklet fee)	\$ \$ \$		

Item Code	LessonTitle
CE.7	Components-Semiconductors-Diodes-Transistors-Rectifiers
CE.8	Transistors-Controlled Rectifiers-Special Diodes
CE.9	Saturable Transformers-Reactors
CE.10	Control System-Regulations-Controlled Rectifier Applications-Pulse Amplification
CE.11	Applications of Controlled Rectifier-Controlled Rectifiers
for	
	Traction Systems-Train Control Systems
CE.12	Train Control Systems-Controls for Positioned Stop-
	Summary
Item Code	Required Textbook
BKER	Electronics on the Rails
-	

Fax: (402)346-1783

Locomotive Electrical Troubleshooting for SD40-2

Objective: The student should be able to accurately read a schematic wiring diagram for a diesel-electric locomotive so he/she is able to competently troubleshoot.

Audience: Journeymen, apprentices, electricians and others who are familiar with the principles of magnetism, elementary electricity and be acquainted with basic electrical symbols.

Prerequisite: Knowledge the following areas of study or listed courses from The Railway Educational Bureau, *or comparable experience with the SD40-2 Locomotive*:

Electrical Maintenance Work

· Tracing Physical Schematics,

Wiring Diagrams on Diesel-

Electric Locomotives

· Electricity and Electronics

EMD Maintenance

Instructions

- CD-1 and CD-2
- MM-33 and MM-39
- VR-1 and VR-2
- EM-1 through EM-3
- EE-1 through EE-13
- WD-1A and WD-2A
- · Circuit Diagrams
- · Voltage Regulators

This program contains:

- A section on coloring and numbering the electrical sequence booklet.
- A section on color coding the physical wiring schematic.
- Troubleshooting exercise.
- All supplies are included- (such as colored pencils, schematics and diagrams)

A *Certificate of Achievement* is earned with the successful completion of this program.

Item Code Required Booklet

BKSD402S SD40-2 Locomotive Electrical Troubleshooting

Easy Enroll Guide				
Item Code	Full Course Title (Includes Booklet)		Price	
SD402FC	Locomotive Elect. Trblsht. for SD40-2	\$	275.00	

General Electric-Electrical and Air Equipment-Model U25

Objective: Enable the maintenance worker to become acquainted with the locomotive in general and specifically with those details which relate to performing "running maintenance". "Running maintenance" consists of such work as terminal servicing, interchanging small components, or any other minor repairs and adjustments, which will restore the locomotive to service within an eight-hour period.

Audience: Electrical maintenance workers apprentices and others responsible for the maintenance of diesel-electric locomotives.

Item Code	LessonTitle		
GE.31	Electrical Equipment		
GE.32	Relays		
GE.33	Contactors		
GE.34	Reverser and Braking Switch-Magnet Valves-Interloc	ks	
GE.35	Alternator-Static Panels		
GE.36	Automatic Transition Equipment Panel-Reverse Current Panel-Static Volt. Reg.		
GE.37	Rotating Equipment-Commutator Maintenance		
GE.38	Traction Generator-Exciter Generator-Auxiliary Gene	erator	
GE.39	Circuit Operation-Semiconductors-Transistors-Diode	s	
GE.40	Excitation-Transition		
GE.41	Dynamic Braking		
GE.42	Engine Shutdown		
GE.43	Insulation Testing-Troubleshooting		
Item Code	Required Textbook		
BK3813B	GE Model U25 Diesel-Electric Locomotive		
	This book not available separately.		
Easy Enroll	l Guide		
Item Code	Full Course Title (Includes Textbook)		Price
GE31FC	GE Elect. & Air Equip Model U25 \$	5	299.00
	Or Choose the Lessons You Want		
Textbook Fe	ce \$		13.00
Number of I	Lessons $x \$22.00 = \$$		

Your Total Cost = (Remember to include textbook fee)

58

\$

EMD Maintenance Instructions

Objective: Through this study, complete with pictures, diagrams and explanations of proper testing and repair, be able to disassemble, assemble, clean, repair and/or maintain the EMD Generator Types D32, D22, and D12. Also, learn procedures for removing a traction motor from a locomotive and various inspections which should be made in such instances, as well as general or "running" maintenance recommended for traction motors.

Audience: Electrical maintenance personnel and apprentices.

Item Code	Lesson Title				
MM.33	Main Generator Types D32, D22, D12				
MM.39	General Maintenance-Model D37, D47, D57, D67, D75 and D77 Traction Motors				
	*A separate booklet is required for each lesson.				
Easy Enrol	Easy Enroll Guide				
Item Code	Full Course Title (Includes Reference Material)		Price		
MM33FC	EMD Maintenance Instructions	\$	58.00		
	Or Choose the Lessons You Want				
Number of I	Lessons x \$7.00 per reference material Lessons x \$22.00 = Cost = (Remember to include reference material fee)	\$ \$ \$			

Circuit Diagrams

Objective: The student should be able to read a diesel locomotive schematic and understand the symbols. Also learn the use of contactors and relays, and how a simple holding circuit works in a locomotive. Common practices for representations and arrangements of certain symbols and their application in diesel locomotive circuit diagrams are described.

Audience: Diesel locomotive electricians and apprentices.

Item Code	LessonTitle	
CD.1	Diesel Locomotive Schematic Circuit-Diagrams	
CD.2	Contactors-Relays-Holding Circuits	
	*A separate booklet is required for each lesson.	
Easy Enrol	Guide	
Item Code	Full Course Title (Includes Booklets)	Price
CD1FC	Circuit Diagrams	\$ 58.00
	Or Choose the Lessons You Want	

Guide to Locomotive Electrical Maintenance for SD and GP Type Locomotives

Objective: Aids or assists an employee in performing electrical inspections. The book breaks down the major areas of concern to include tips on what to look for to spot potential problems. It follows the bottom-to-top inspection procedure. Safety is always the first concern.

Audience: Personnel responsible for routine electrical maintenance on SD and GP locomotives.

Item Code	Lesson Title
GLEM.1	Insulation Dielectric Test; Traction Motors and Main Generator.
GLEM.2	Main Generator; Auxiliary Generator; Inertial Filter Motor
GLEM.3	Governor, Load Regulator, Fan Contactors, Temperature Switches;
	AC Cooling Fan Motors; Shutter Control; Compressor Magnet
	Valve; Traction Motor Blower Motor; Ground Lights and Lights
GLEM.4	Sarco Drain Valve and Heaters; Sander Magnet Valves; Axle
	Generators; Axle Generators (PTC) Receptacles (Snowplow),
	(MU) (Battery Charging); Emergency Fuel Cut-Off; Small
	Motors; Dynamic Braking; Batteries and Contact Tips
GLEM.5	Contact Tips; Running Work; Running Work (IPS) and Load Test
GLEM.6	GE Locomotive AC 4400 CW; Recorder/Vigilance Testing;
	Speedometer Verification; and TSM Locotemp Test Procedures
GLEM.7	Microprocessor Excitation; Locomotive HP Settings; Horse-power
	Calculation and Calculator; and Qualification Checks
GLEM.8	Component Arrangement; Terminal Boards and Zones; Governor
	Solenoids; Diagnosis of Ground Relay and Appendices

Item Code Required Textbook

BKGLEM	Guide to Locomotive Electrical Maintenance
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Easy Enroll Guide

Item Code	Full Course Title (Includes Textbook)	Price
GLEM1FC	Guide to Loco. Elect. Maint.	\$ 215.25
	Or Choose the Lessons You Want	

Textbook Fee	\$ 39.25
Number of Lessons x \$22.00 =	\$
Your Total Cost = (Remember to include textbook fee)	\$

60

General Electric Locomotive Running Maintenance and Troubleshooting for Series 7 Road Locomotives-Electrical

Objective: The student will be able to perform "running maintenance" on General Electric Series-7 Locomotives built since January, 1977. Become familiar with major locomotive equipment and systems of the standard Series-7 locomotive and frequently installed optional equipment. "Running maintenance" is defined as maintenance done on board the locomotive and which can ordinarily be done in eight hours or less time.

Audience: Maintenance personnel responsible for the servicing and maintenance of GE Series-7 Road Locomotives.

Item Code Le	sson Title		
JE.1A	Data, Qualification and Troubleshooting		
JE.2A	Systems, Cabs and Underframes		
JE.3A	Air Brake Equipment, Trucks, Traction Motors Traction Alternator Area	s and	
JE.4A	Traction Alternator Area		
JE.5A	Load Testing		
JE.6A	Power Device Compartment		
JE.7A	Control Device Compartment		
JE.8A	General Purpose, General Maintenance-Electr	ical	
Item Code	Required Textbook		
BKSERIES7	Locomotive Service Manual Running Mainten Troubleshooting for Series -7 Road Locomotive		and
	This book not available separately.		
Easy Enroll Gu	ide		
Item Code Fu	ll Course Title (Includes Textbook)		Price
JE1AFC	GE Loco Maint & Trblsht. for Series -7	\$	216.50
Or	Choose the Lessons You Want		
Textbook Fee		\$	40.50
Number of Less	ons x \$22.00 =	\$_	
Your Total Cost	= (Remember to include textbook fee)	\$_	

EMD-GP38-2 Locomotive Troubleshooting Electrical

Objective: The student will learn an insight into the physical schematics. Examine a locomotive print, its notations and abbreviations, then explore in depth the major locomotive circuits and systems. First current flow is followed through the circuits for students to see the electrical interactions which are taking place for each circuit; secondly, the simplified circuits will be referred back to the physical schematic, traced and explained. Then, the print ties all the systems together into one locomotive system giving the student a good working knowledge essential to the electrical locomotive troubleshooter.

Audience: Experienced locomotive personnel or electrical locomotive maintenance personnel, apprentices.

Item Code	LessonTitle		
GP.20	Physical Schematic-Explanation		
GP.21	Starting and Fuel Pump Circuit		
GP.22	Generator Field Circuit		
GP.23	Excitation System (Part I)		
GP.24	Excitation System (Part II)		
GP.25	Wheel Slip System (Part I)		
GP.26	Wheel Slip system (Part II)		
GP.27	Dynamic Brake System		
GP.28	Basic Locomotive Voltage Supply Circuits		
GP.29	Motor Connection Circuit		
Item Code	Required Textbook		
BKETS	GP38-2 Electrical Troubleshooting Manual		
	This book not available separately.		
Easy Enrol	l Guide		
Item Code	Full Course Title (Includes Textbook)		Price
GP20FC	EMD GP38-2 Loco. Trblsht. Electrical	\$	249.25
	Or Choose the Lessons You Want		
Textbook Fe	ee	\$	29.25
Number of I	Lessons x \$22.00 =	\$	
	Cost = (Remember to include textbook fee)	\$_	

Tracing Physical Schematic Wiring Diagrams on Diesel Electric Locomotives

Objective: Describe the physical schematic wiring diagram along with its associated diagrams and wiring running list book, and to provide a guide to aid in the use and understanding of the diagrams and list.

Audience: Anyone needing practical experience in locomotive schematic wiring diagrams.

Item Code	LessonTitle		
WD.1A	Tracing Physical Schematic Wiring Diagrams		
WD.2A	Tracing Physical Schematic Wiring Diagrams on Electric Locomotives	Diesel	
Item Code	Required Textbook		
BKWD BK	Tracing Physical Schematic Wiring Diagrams on Diesel-Electric Locomotives		
Easy Enroll Guide			
Item Code	Full Course Title (Includes Textbook)		Price
WD1AFC	Tracing Physical Schem. Wiring Diagrams	\$	55.95
	Or Choose the Lessons You Want		
Textbook Fee		\$	11.95
Number of Lessons x \$22.00 =		\$	
Your Total Cost = (Remember to include textbook fee) \$			

Diesel Locomotive Maintenance

Objective: This course will enable the student to become acquainted with the locomotive in general and specifically with those details which relate to performing running maintenance. Running maintenance consists of such work as terminal servicing, minor repair and adjustments, interchanging small components, or any other work functions which will restore the locomotive to service within an eight-hour period.

Audience: Maintenance personnel, foreman or others responsible for performing running maintenance for electrical and air equipment on diesel-electric locomotives.

Item Code	LessonTitle
GE.1	Locomotive Description and Equipment
GE.2	Control Equipment-Part I, Relays
GE.3	Control Equipment-Part II, Contactors
GE.4	Control Equipment-Part III, Magnet Valves-Interlocks
GE.5	Control Equipment-Part IV, Alternator-Static Panels
GE.6	Control Equipment-Part V, Static Voltage Regulator-Panels- Control Switches
GE.7	Rotating Equipment-Part I, General-Commutator Maintenance
GE.8	Rotating Equipment-Part II, Traction Alternator and Generator
	Traction Motor

BK3868	Electrical and Air Equipment Service Manual
	This book not available separately.

Easy Enroll Guide				
Item Code	Full Course Title (Includes Booklets)		Price	
GE1FC	Diesel Locomotive Maintenance	\$	189.00	
Or Choose the Lessons You Want				
Textbook Fee		\$	13.00	
Number of Lessons x \$22.00 =		\$		
Your Total Cost = (Remember to include textbook fee)		\$		



SD70 MAC Locomotive Electrical

NEW!

Objective: To train locomotive personnel in the repair and troubleshooting of the SD70 MAC locomotive. Giving a complete review of the locomotive components and electrical systems.

Audience: Electrical maintenance personnel responsible for the servicing and maintenance of SD70 MAC locomotives.

Item Code Les	sson Title
MAC70E.1	General Information
MAC70E.2	Engine Starting and Stopping
MAC70E.3	Fuel System, Lubricating Oil System, Cooling System
MAC70E.4	Forced Air System, Compressed Air Systems
MAC70E.5	Compressed Air Systems
MAC70E.6	HTCR Radial Truck
MAC70E.7	Electrical Equipment
MAC70E.8	Electrical Equipment
MAC70E.9	Electrical Control System and Control Computers
MAC70E.10	Control Computers
MAC70E.11	Power Operation
MAC70E.12	Inverter Operation
MAC70E.13	TCC Components
MAC70E.14	Traction Computer
MAC70E.15	Operational Control Modes and Load Control
MAC70E.16	Adhesion Control
MAC70E.17	Functionally Integrated Rail Electronics (FIRE)
MAC70E.18	Functionally Integrated Rail Electronics (FIRE)
MAC70E.19	Locomotive Data Screens (FIRE and ICE)
MAC70E.20	Locomotive Data Screens (FIRE and ICE)
MAC70E.21	Load Test and Horsepower Evaluation
MAC70E.22	High Potential Testing and Welding Procedures
Item Code	Required Textbook
BKSD70MAC	SD70 MAC Locomotive Service Manual
	This book not available separately.

Easy Enroll Guide					
Item Code Ful	l Course Title (Includes Textbook)	Price			
MAC70E1FC	SD70 MAC Locomotive Electrical	\$ 484.00			
Or Choose the Lessons You Want					
Textbook Fee: Call for availability					
Number of Less	ons x \$22.00 =	\$			
Your Total Cost -	\$				

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