Allen-Bradley

User Manual

Original Instructions

OneGear 7.2 kV Motor Controller — Full-voltage, Non-reversing

Bulletin Number 7712





Important User Information

Read this document and the documents listed in the additional resources section about installation, configuration, and operation of this equipment before you install, configure, operate, or maintain this product. Users are required to familiarize themselves with installation and wiring instructions in addition to requirements of all applicable codes, laws, and standards.

Activities including installation, adjustments, putting into service, use, assembly, disassembly, and maintenance are required to be carried out by suitably trained personnel in accordance with applicable code of practice.

If this equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.

In no event will Rockwell Automation, Inc. be responsible or liable for indirect or consequential damages resulting from the use or application of this equipment.

The examples and diagrams in this manual are included solely for illustrative purposes. Because of the many variables and requirements associated with any particular installation, Rockwell Automation, Inc. cannot assume responsibility or liability for actual use based on the examples and diagrams.

No patent liability is assumed by Rockwell Automation, Inc. with respect to use of information, circuits, equipment, or software described in this manual.

Reproduction of the contents of this manual, in whole or in part, without written permission of Rockwell Automation, Inc., is prohibited

Throughout this manual, when necessary, we use notes to make you aware of safety considerations.



Labels may also be on or inside the equipment to provide specific precautions.



SHOCK HAZARD: Labels may be on or inside the equipment, for example, a drive or motor, to alert people that dangerous voltage may be present.



BURN HAZARD: Labels may be on or inside the equipment, for example, a drive or motor, to alert people that surfaces may reach dangerous temperatures.



ARC FLASH HAZARD: Labels may be on or inside the equipment, for example, a motor control center, to alert people to potential Arc Flash. Arc Flash will cause severe injury or death. Wear proper Personal Protective Equipment (PPE). Follow ALL Regulatory requirements for safe work practices and for Personal Protective Equipment (PPE).

Introduction			7
Summary of Changes			7
Who Should Use this Manual			7
Service and Maintenance			7
ArcShield Arc Flash Resistant Enclosure Features			7
Controller Unit Identification	• • •	•••	8
Additional Resources	• • •	• • •	9

Chapter 1

General Information	Environmental Conditions	11
	Product Dimensions and Weights	12
	ArcShield Components Installation Requirements	13

Chapter 2

Safety Interlock and Accessibility	Recommended Torque Values	15
Requirements	Open the Enclosure Doors	16
-	Opening the Low Voltage Door	16
	Opening the Medium Voltage Door	17

Chapter 3

Contactor Inspection	19
Preliminary Checks	19
Testing Contactor Operation	20
Test Power Supply	21
Operating Position	21

Power Lockout Procedure	
Open Contactor	
Power Down Low Voltage Section	
Selecting Power Source	
Connecting Test Power	
Racking Contactor Cart	
Operation of Motor Controller	
Earthing Switch Operation	
Earthing Switch Positioning Indicators	
Contactor Cart	
Connect LV Plug	
Shutter Position Indicator	

Equipment Operation

Start-up Procedure

	Chapter 5	
Maintenance	Required Tools	. 37
	Maintenance of Industrial Control Equipment	. 37
	Periodic Inspection	. 37
	Contamination	. 38
	Operating Mechanisms	. 38
	Terminals	. 38
	Coils	. 39
	Pilot Lights	. 39
	Annual Maintenance Requirements	. 39
	Remove Contactor Cart	. 40
	Remove and Replace Fuses	. 43
	Contactor Cart Maintenance	. 45
	Replace the Vacuum Bottles	. 45
	Calibrate the Overtravel and Contact Gap	. 48
	Lubricate the Contactor Cart	. 50
	Earthing Switch Maintenance	. 53
	Inspect and Lubricate Earthing Switch Mechanism	. 53
	Ground Connection Inspection	. 55
	Toggle Assembly Inspection	. 55
	Earthing Switch Auxiliary Maintenance	. 56
	Auxiliary Contacts Replacement	. 56
	Auxiliary Contacts Adjustment	. 56
	Earthing Switch Auxiliary Contacts Inspection	.)/
	Appendix A	
Spare Parts	Typical Bulletin 7712 Parts	. 59
	Appendix B	
Certification Data	Test Summary	. 61
	High Voltage Controlgear Starter	. 61
	Appendix C	
Troubleshooting	Door Interlock Circumvention	. 63
5	Earthing Switch to Door	. 63
	Door to Isolation Shutter	. 65
	Appendix D	
Mechanical Interlock for 7712 and	Kevs	. 69
PowerFlex 7000 Drive	KD and KE Keys	. 69
	KC Key	. 69
	KA and KB Keys	. 69
	KC Keys for doors	. 69
	KD and KE Key for Output Cables Cabinet Door	. 69
	Transfer Block	. 70

Connections	0
Motor Connection from 7791 7	0
Motor Connection from 7712 7	0
Interlock Operation Sequence (One Motor)7	0
Initial Condition	0
To Run Drive	0
To Run Bypass 7	1
To open Drive for Service7	1
To open Output Cabinet7	1
Interlock Operation Sequence (Two Motors)7	1

Notes:

Introduction

This user manual provides installation instructions and maintenance procedures for the Rockwell Automation Bulletin 7712 ArcShield[™] arc flash resistant enclosure, medium voltage controller. The Bulletin 7712 structure provides one complete MV controller unit.

Summary of Changes

This manual contains new and updated information as indicated in the following table.

Торіс	Page
Replaced Spare Parts List	59

Who Should Use this Manual This manual is intended for qualified service personnel responsible for installing and maintaining medium voltage controllers. You should have previous experience with, and an understanding of, electrical terminology, procedures, required troubleshooting equipment, equipment protection procedures and methods, and safety precautions. See safety related practices contained in publication NFPA 70E, Standard for Electrical Safety in the Work Place.

Service and Maintenance

For your convenience, Rockwell Automation Customer Support and Maintenance (CSM), provides an efficient and convenient method of servicing medium voltage products. Contact your local area support office to make arrangements to have a qualified service representative come to your facility. A complete listing of Area Support Offices may be obtained by calling your local Rockwell Automation Distributor or Sales Office.

For Medium Voltage technical support on start-up or existing installations, contact your Rockwell Automation representative. You can also call 1-519-740-4790 for assistance Monday through Friday from 9:00 a.m. to 5:00 p.m. (Eastern Time zone).

ArcShield Arc Flash Resistant Enclosure Features Built to minimize exposure to electrical hazards, the OneGear 7.2 kV motor controller includes an optional earthing switch and fully interlocked compartment doors to isolate the power source when an apparatus cell door is open. The controller features ArcShield arc flash-resistant enclosures, which provide arc-flash protection in accordance with the IEC 62271-200 Annex A standard.

The controller is designed, manufactured and tested to meet or exceed the applicable requirements of the latest standards published by the following organizations:

• IEC 60470: High-voltage Alternating Current Contactors and Contactor Based Motor-Starters.

- IEC 62271-100: High-voltage Switchgear and Control Gear, Circuit Breakers
- IEC 62271-1: High-voltage Switchgear and Control Gear, Common Specifications
- IEC 62271-200: High-voltage Switchgear and Control Gear
- IEC 62271-102: High-voltage Switchgear and Control Gear, Disconnectors and Earthing Switches
- European Directives for Safety and EMC
- RoHS

Note: It is the responsibility of the customer and/or installer to know and meet all local codes, standards, and OSHA requirements.

Controller Unit Identification

A nameplate is attached to the front door of the structure (see <u>Figure 1</u>). Refer to the nameplate for information such as series number, section number, enclosure type, unit ratings, and bus ratings.

Figure 1 - Typical Structure Nameplate

	H VOLTAGE USTRIAL CONTROL IIPMENT	A-B RUALITY	CE	
SERIES NO.	.25 X 2.00 Blank		CATALOG NO.	.25 X 1.00 BLANK
YEAR	OF MANUFACTURE	.25 X 0.85 BLANK		.25 X 1.60 BLANK
INSTR	RUCTION MANUAL		.25 X 1.0 BLANK	80 (
RATE	D VOLTAGE	Ur	.25 X 0.65 BLANK	kv
INSUL	ATING LEVEL	Ud	.25 X 0.65 BLANK	kV
LIGHT	INING IMPULSE VOLTA	VGE Up	.25 X 0.65 BLANK	kV
FREQ	UENCY	fr	.25 X 0.65 BLANK	Hz
BUSB	AR CURRENT	Ir	.25 X 0.65 BLANK	A
SHORT TIME WITHSTAND CURRENT IK BLANK KA				
DURA	TION OF SHORT CIRC	UIT	tk	.25 X 0.65 BLANK S
MASS 25X0.85 Kg				
		ALT	TTUDE CLAS	.25 X 0.65 BLANK M
MAD	E IN CANADA	ENC	LOSURE T	YPE .25 X 0.65 BLANK
	KWELL AUTOMATION	SECTION	.25 X 0.65 BLANK	OF 25 X 0.65 BLANK +

A nameplate is also found in the low voltage compartment (see <u>Figure 2</u>) with specific unit and motor application information.

Figure 2 - Typical Unit/Motor Nameplate

HIGH VOLTAGE INDUSTRIAL CONTROL EQUIPMENT CATALOG NO	(E 🚯 💭		
UNIT SERIES 3PH Hz	kv BIL AMPS		
VOLTS ~ MAX INTERRUPTING CAPACITY CLASS E2 (FUSED) POUVOIR DE COUPURE CLASSE E2 (AVEC FUSIBLES) WVA DIAGRAM CONTROL SCHEMA AMPS Hz			
MOTOR/MOTEUR	EXCITATION Synchronous starter only Démarreur synchrone seulement		
AMPS SERVICE FACTOR FACTEUR DE SERVICE MADE IN CANADA	FABRIQUE AU CANADA		

Refer to these nameplates whenever you contact Rockwell Automation for assistance. Be prepared to provide information such as series number, structure series, unit series, diagram schematic, and catalog number.

Additional Resources

The following table lists publications that provide related information.

Resource	Description
OneGear 7.2 kV Motor Controller - Full-voltage, Non- reversing and Incoming Line Unit - Technical Data, 7712- TD001	Provides technical specifications and an overview of the features and functions provided by the controller and incoming line unit.
OneGear SMC Flex Solid-State Motor Controller (1015 kV) Specification Guide, <u>7760-SR001</u>	Provides a outline for the overall fabrication, performance and functional requirements for a medium voltage, reduced-voltage solid state motor controller (RVSS) for use with induction and brush type synchronous motors.
How to Successfully Apply Medium Voltage Soft Starters, <u>1560E-WP023</u>	Provides guidelines for selecting and applying medium voltage starters.
SMC-Flex Controller with Pump Control, <u>150-WP003</u>	Provides guidelines for applying the SMC-Flex controller with pump control.
General Handling Procedures for Medium Voltage Controllers Quick Start, <u>MV-QS050</u>	Provides basic information on installation site preparation.
Medium Voltage Contactor 400A User Manual, <u>1502-</u> <u>UM052</u>	Provides general guidelines for the application, installation, and maintenance of 400A medium voltage vacuum contactors.

You can view or download publications at <u>http://</u>

<u>www.rockwellautomation.com/literature/</u>. To order paper copies of technical documentation, contact your local Rockwell Automation distributor or sales representative.

Notes:

General Information

The chapter contains information essential for proper installation of the OneGear[™] 7.2 kV Bulletin 7712 medium voltage controller. Read all information in this chapter before beginning the controller installation in <u>Chapter 2</u>.

Environmental Conditions

The standard controller is rated to operate in an ambient temperature range of 0...40 °C (32...104 °F) with a relative humidity of up to 95% (non condensing). Higher ambient temperature conditions are supported with factory assistance. The controller must be derated for ambient temperatures above 40 °C (104 °F).

The equipment operates at altitudes from 0...1000 m (3300 ft) above sea level, without de-rating. For applications above 1000 m (3300 ft), the maximum current and Basic Impulse Levels (B.I.L.) of the controllers and incoming line unit shall be de-rated and vacuum contactors/breakers will be compensated for operation at the specified altitude.

Rockwell Automation products use materials that comply with Class 1: Industrial Clean Air sulphur environments as defined in IEC Standard 60654-4 (Operating Conditions for Industrial-Process Measurement and Control Equipment), and G1 as defined in ISA-S71.04-1985 (Environmental Conditions for Process Measurement and Control Systems: Airborne Contaminants).

Product Dimensions and Weights

Figure 3 - Controller Dimension Diagram





Table 1 - Approximate Dimensions and Weights

Bulletin No.	Description	Width	Height ⁽¹⁾	Depth	Weight
7712	250 A (single fuse) FVNR	350 mm	2200 mm	1100 mm	489 kg
	Controller	(13.78 in.)	(86.71 in.)	(43.31 in.)	(1075 lb)
7712	330 A (double fuse)	350 mm	2200 mm	1100 mm	504 kg
	FVNR Controller	(13.78 in.)	(86.71 in.)	(43.31 in.)	(1108 lb)

(1) The height dimension does not include the plenum (574 mm [22.60 in.]), which is removed for shipping and installed by the customer. The total height of the unit including an installed plenum is 2674 mm (105.27 in.).

ArcShield Components Installation Requirements

The Bulletin 7712 ArcShield enclosure typically includes a pressure relief vent. The pressure relief vent opens under arc flash conditions, allowing hazardous flames and gases to exit the enclosure via plenum.



ATTENTION: The low voltage panel area is sealed to prevent flames and gases from entering; however, suitable personal protective equipment (PPE) must be used whenever working on live circuits.

 \bigwedge

ATTENTION: To ensure arc flash resistant integrity:

- The pressure relief vent must not be tampered with and must not be used as a step.
- No alterations can be made to the ArcShield structure.
- All covers, plates, and hardware removed for installation or maintenance purposes must be re-installed and properly secured. Failure to do so voids the arc flash resistant integrity.
- Power cable entry points are to be treated as the boundary between a hazardous location and sealed accordingly. Failure to do so voids the arc flash resistant integrity.
- A plenum must be used to direct the arc flash energy to a suitable location. Failure to do so voids the arc flash resistant integrity. See Publication <u>7712-</u><u>IN001</u>for plenum installation instructions.
- All wiring between the low voltage panel and the power cell must be routed through a suitable gland to ensure flames and gases are not transmitted into this area (as fitted from factory).
- The medium voltage power cell doors must be properly secured, using the handle mechanism (refer to instruction label on the power cell door and <u>page 16</u>). Failure to do so voids the arc flash resistance integrity.

Notes:

Safety Interlock and Accessibility Requirements



ATTENTION: This procedure requires contact with medium voltage components. To avoid shock hazards, complete the Power Lockout procedure on page 27 before servicing the equipment. Verify with a hot stick or appropriate voltage measuring device that all circuits are voltage free. Failure to do so may result in severe burns, injury or death.

IMPORTANT For general information on handling medium voltage controllers and preparing the installation site, see publication <u>MV-QS050</u>.



ATTENTION: Use suitable personal protective equipment (PPE) per local codes or regulations. Failure to do so may result in severe burns, injury, or death.

Recommended Torque Values

When installing line and load cables or enclosure access panels, use the following torque specifications.

Table 2 - Hardware Torque Specifications

Hardware Size	Tightening Torque Required
1/4 in. (M6)	6 ft-lb (8 N-m)
5/16 in. (M8)	12 ft-lb (16 N•m)
3/8 in. (M10)	20 ft-lb (22 N•m)
1/2 in. (M14)	48 ft-lb (65 N•m)



ATTENTION: Some components of this product incorporate Imperial hardware. Rockwell Automation recommends the use of the appropriate tools to successfully complete the maintenance procedures on these components. If you cannot obtain such tools, contact your area Rockwell Automation sales office for assistance.

Open the Enclosure Doors

The controller contains separate low voltage and medium voltage compartments.

IMPORTANT The medium voltage door is interlocked to the isolation shutter and/or the earthing switch. The low voltage panel compartment and power cell are separated by an isolation barrier.

Opening the Low Voltage Door

• Using an Allen key, turn the two 1/4-turn fasteners 90° clockwise and swing the door to the left.

Close and secure the low voltage door in the reverse order of opening.

Figure 4 - Enclosure Compartments



Opening the Medium Voltage Door



ATTENTION: This procedure requires contact with medium voltage components. To avoid shock hazards, complete the Power Lockout procedure on page 27 before servicing the equipment. Verify with a hot stick or appropriate voltage measuring device that all circuits are voltage free. Failure to do so may result in severe burns, injury or death.

IMPORTANT	Failure to open the medium voltage door in the proper manner could damage or jam the mechanical door interlocks. This may result in the mechanical interlocks not operating as intended and may result in the door becoming jammed in the closed position.

- **TIP** This procedure is contained on a label on the door of the controller for your reference.
- 1. Electrically open the contactor by pressing the STOP button on the controller or at the remote control location.
- 2. Move the contactor cart to the isolated position.
- 3. Ensure the earthing switch is closed (page 30).
- 4. Lift the release handle and swing the door to the left.

Close and secure the medium voltage door in the reverse order of opening.

Notes:

Start-up Procedure

Contactor Inspection See Chapter 2 in Medium Voltage Contactor 400A, Publication 1502-UM050 or 1502-UM052 for information on pre-energization inspection, vacuum bottle integrity test and insulation resistance test. **Preliminary Checks** • Contactor current and voltage ratings are correct for the attached load Control voltage is correct Protective relay settings are correct • Heater elements (if provided) in the overload relay are secure and undamaged • All equipment is correctly grounded • External power and control connections match the electrical diagrams • All hardware is correctly reinstalled and torqued to the correct specification (see Recommended Torque Values on page 15) • All barriers are replaced and in the correct position All fuses are the correct class, type, and rating • • Mechanical interlocks function properly Contactor cart functions properly • • Earthing switch functions properly • Microprocessor-based protection relay is correctly programmed Enclosure interior is free from dirt, metal chips, loose hardware, and or ٠ tools

Testing Contactor Operation

The contactor must be tested without any applied medium voltage. This should be done for initial startup and after any maintenance is performed. This test power supply should be within the IntelliVAC[™] Vacuum Contactor Controller specifications (<u>1503-UM053</u>). CPT on the cart is not energized when the contactor is in the test/withdrawn position.



ATTENTION: Always perform the power lockout procedure before servicing equipment. Failure to do so may result in severe burns, injury or death.



ATTENTION: The following procedure requires racking the contactor cart to its test position. To avoid potential of shock hazards, disconnect and lockout incoming power before proceeding. Failure to lockout incoming power will result in a live bus cell. Once the shutter between power cell and bus cell is open, it may cause severe burns, injury or death. Rockwell Automation does not assume any responsibility for injuries to personnel who have not completed the following safety procedure prior to servicing the equipment.

Connect an appropriate power cord to the power receptacle in the low voltage compartment (Figure 5).



Figure 5 - Location of Control Switch and Auxiliary Power Receptacle

It is possible to open the MV door while the cart is in the test/withdrawn position and the earthing switch is closed. The shutter behind the cart in the MV compartment should be closed under this situation. This should be confirmed after opening the MV door.

If the MV door cannot be opened smoothly, the shutter is not completely shut off or the earthing switch is not completely closed.

When performing any actions during testing, the plug connected to the contactor cart must be firmly connected. If the plug is not correctly connected, the contactor cart will not operate reliably.

Test Power Supply



ATTENTION: Use suitable personal protective equipment (PPE) per local codes or regulations. Failure to do so may result in severe burns, injury or death.

Verify that the contactor cart has been racked to its test/withdrawn position.

- 1. Open the low voltage door.
- 2. Plug the appropriate power supply into the test power receptacle.
- 3. Move the control switch to test position so that the control circuit is powered by the test power supply.
- 4. After the tests, disengage the contactor and move the control switch to the normal position. Disconnect the external power supply.
- 5. Complete the Power Lockout procedure.

IMPORTANT It is not possible to use any test power supply after the contactor cart has been racked out of the test position. A set of auxiliary switches on the contactor cart prevent the MV parts from being back fed by any low voltage power supply through the CPT.

Operating Position



ATTENTION: Use suitable personal protective equipment (PPE) per local codes or regulations. Failure to do so may result in severe burns, injury, or death.



ATTENTION: The following procedure applies medium voltage to the contactor cart and the load terminals. To avoid shock hazards, the MV and LV doors must be closed. Failure to do so may result in severe burns, injury, or death. Rockwell Automation assumes no responsibility for injuries to personnel who do not follow the safety procedures prior to servicing or operating the equipment.

Operating position is designed only for performing normal functions of this equipment. Any operation on the contactor will affect the MV status on the load side.

When the contactor cart is racked to operating position, the MV parts on the line side, including CPT is default has been chosen, would be connected to the line side buses of this equipment so that they would be energized by MV. As a result of energizing CPT, control power would be applied to the LV circuit connected to it.

The cart must be in the operating position and the earthing switch must be open.

It is not possible to operate the contactor by the test power supply while the contactor cart is in operating position. To perform any operation with the contactor engaged, either MV should be applied on the line side bus of this equipment so that the MV energized on-cart CPT would power up the control circuits, or a customer supplied power supply should have been wired to the LV panel as designed.

Test the Contactor

Contactor must be in the withdrawn/test position

1. Connect the appropriate external power supply (120V or 230V AC) to the test receptacle in the control panel. Turn the selector switch to the TEST position.



ATTENTION: Some control circuit configurations may require control jumpers to let the contactor close during the test procedure. Do not jumper any contactor cart position auxiliary contacts. Using jumpers for these contacts can result in equipment damage or injury to personnel.

2. Electrically operate the contactor several times. Inspect the armature plate to verify that it fully contacts the magnetic cores.

Contactor should close when close command is given. IntelliVAC module will detect and display fault if a problem exists.

3. Turn the selector switch to the OFF position and disconnect the external power supply.

Inspect the area around the magnetic cores of the vacuum contactor and remove any metal filings, if present. This type of debris is attracted to the coil once it is energized and could prevent the contactor from closing properly.

Figure 6 - Typical Wiring Diagram: Electrically Held Vacuum Contactor (with IntelliVAC Control)

DEVICE DESIGNATI	ONS
ID	DEVICE DESCRIPTION
-BC_CT	TRANSFORMER - CURRENT
-BH_CSH1	TEMPERATURE ACTUATED SWITCH - CABINET SPACE HEATER
-BT_M∨	SWITCH - POSITION OF TRUCK MV
-BV_CPT1	TRANSFORMER - VOLTAGE, CONTROL POWER
-CC_IV_M	CAPACITOR - TIME DELAY UNDERVOLTAGE (IV_M)
-EH_CSH1	SPACE HEATER/HEATER ELEMENT - CABINET
-EH_MSH	SPACE HEATER/HEATER ELEMENT - MOTOR
-FF_CPT1	FUSE - PRIMARY OF CONTROL POWER TRANSFORMER 1
-FF_PWR	FUSE- MEDIUM VOLTAGE POWER
-FF_VREF	FUSE- VOLTAGE REFERENCE CIRCUIT
-FO_SSOL	RELAY - OVERLOAD, SOLID STATE
-GND_PE	GROUND - EARTH POTENTIAL
-KA_M	RELAY - AUXILIARY, MAIN CONTACTOR
-KI_I∨M	INTELLIVAC - MAIN CONTACTOR
-MV_MTR	MOTOR- AC INDUCTION
-PI_LVCSH	PRESENTING INFORMATION - CUSTOMER LOW VOLTAGE SUPPLY FOR CABINET SPACE HEATER CIRCUIT
-PI_LVMSH	PRESENTING INFORMATION - CUSTOMER LOW VOLTAGE SUPPLY FOR MOTOR SPACE HEATER CIRCUIT
-PI_LVT	PRESENTING INFORMATION - CUSTOMER LOW VOLTAGE SUPPLY FOR TEST CIRCUIT
-PI_VREF	PRESENTING INFORMATION - CUSTOMER VOLTAGE REFERENCE SUPPLY
-PL_OFF	PILOT LIGHT - OFF
-PL_RUN	PILOT LIGHT - RUN
-PL_TRP	PILOT LIGHT - TRIP
-PN_AXVI	WARNING LABEL -MORE THAT ONE LIVE CIRCUIT
-PN_PRG	WARNING LABEL - PROGRAMMING
-PN_RSTR	WARNING LABEL - AUTOMATIC START IN AUTOMATIC MODE
-QB_CSH	CIRCUIT BREAKER - CABINET SPACE HEATER CIRCUIT
-QB_CTRLA	CIRCUIT BREAKER - PRIMARY OF EMI FILTER
-QB_CTRLB	CIRCUIT BREAKER - PRIMARY OF CONTROL CIRCUIT
-QB_MSH	CIRCUIT BREAKER - MOTOR SPACE HEATER CIRCUIT
-QC_M	CONTACTOR - MAIN

ID	DEVICE DESCRIPTION
-QC_MSH	CONTACTOR - MOTOR SPACE HEATER
-QE_ES	SWITCH - EARTHING
-QS_TK	SWITCH -DISCONNECT RACK-OUT TRUCK
-SE_ESTP	PUSHBUTTON - EMERGENCY STOP
-SG_STP	PUSHBUTTON - STOP
-SG_STR	PUSHBUTTEN - START
-SS_HOA	SWITCH - SELECTOR, HAND-OFF-AUTO
-SS_NDT	SWITCH - SELECTOR, NORMAL-OFF-TEST
-SS_ON-OFF	SWITCH - SELECTOR, ON-OFF
-WB_MP	BUS - MAIN POWER
-WW_CTRL	WIRE- LOW VOLTAGE CONTROL
-XC_XC	TERMINAL BLOCK - CUSTOMER
-XC_XN	TERMINAL BLOCK - CUSTOMER
-XM_TSB_I	TEST BLOCK - CURRENT
-XM_V	TEST BLOCK - VOLTAGE
-XP_M	CONNECTOR - MAIN CONTACTOR







-BT_MV

/0016.3B -PN_PRG +L□C -KI_I∨M INTELLIVAC /0007.7B 3 тсо 🗍 WR_IN 5 6)/0009.5B сса _ /0009.4C _ EC MDD_STAT 13 7 8 OPEN CNT_STAT _ND>/0006.4D /0007.7D 9 CLOSE NC>/0006.2B /0009.4B AUX



TRUCK POSITION

TEST (WITHDRAW)

TRUCK

-SERVICE (ENGAGE)

Ł

Ec

E





/0008.7B

-KA_M

	/0005.5C	
-XC_XC	-QE_ES	-xc_xc
0		0
	/0005.5C	
-XC_XC		-XC_XC
Ũ		Ŭ
	/0005.5C	
-xc_xc 580	-QE_ES	-xc_xc 59
-		-
	/0005.5C	
-XC_XC	-QE_ES	-XC_XC



-XC_XC -XC_XC -XC_XC -xc_xc 44₀ -XC_XC -XC_XC 46_O-

Equipment Operation

Power Lockout Procedure

The power lockout procedure removes all power from user-accessible areas.



ATTENTION: Use suitable personal protective equipment (PPE) per local codes or regulations. Failure to do so may result in severe burns, injury, or death.



ATTENTION: Always perform the power lockout procedure before servicing equipment. Failure to do so may result in severe burns, injury, or death.

Open Contactor

The contactor can operate (open or closed) only when the contactor cart is in the operating or test position.

- 1. Remove the close command applied on IntelliVAC.
 - If the system is running at Local mode, push the Open button on the low voltage control panel.
 - If the system is running at System mode, apply the Open command from a higher level controller.
- 2. Open low voltage door to check the contactor status LED of IntelliVAC; it must be off.

Power Down Low Voltage Section

Besides either customer supplied LV power or defaulted CPT mounted on the contactor cart, the Low Voltage Section can also be powered by a temporary LV test power supply.

- 1. Turn the selection switch to Off.
- 2. Unplug the temporary test power supply.
- 3. Disconnect any customer supplied power supply using standard lockout/tagout procedures.

Selecting Power Source

The selector switch on the Control Switch assembly can either be turned from Normal-Off-Test.

Test	To test the starter without medium voltage present.
Normal	To operate the starter in normal position.
Off	To prevent the starter from operation.

Connecting Test Power

- 1. Disconnect and lock out all feeder power supplies to the starter.
- 2. Rack the contactor cart to the test/withdrawn position.
- 3. If the unit is equipped with power factor correction capacitors, stored energy must be dissipated before entering the power cell or dissipate the power using the following procedure.
 - a. Verify the contactor cart is in test/withdrawn position.
 - b. Open the LV door.
 - c. Plug the appropriate power supply (120 or 230V) into the auxiliary power receptacle on the control panel.
 - d. Move the control switch to the Test position.
 - e. Electrically operate the contactor by pushing the Start button on the unit or at a remote location.
 - f. Disengage the contactor and turn the control switch to the Normal position. Disconnect the external power supply.
 - g. Complete the Power Lockout procedure.
- Use a 120V power cord and plug into the 120V plug on the Control Switch Assembly (see <u>Figure 5 on page 20</u>) to test the starter without Medium Voltage being present in the starter.

Racking Contactor Cart

To change the condition of the contactor cart,

- the main cabinet door must be closed
- earthing switch must be open
- the contactor status must read OPEN.



ATTENTION: The contactor cart must be racked out using tools supplied by Rockwell Automation only. Failure to do so can cause damage to equipment, personal injury, or death.

1. Open the tool access flap on the door using a flat screw driver (Figure 7).

Figure 7 - Open Tool Access Flap



- 2. Rotate the cover counterclockwise exposing the square end of the cart screw.
- 3. Insert the speed wrench and push toward rear of cabinet.

The wrench must be pushed toward rear of cabinet to unlock the cart raking screw. The pressure must be maintained for the entire cart insertion/withdraw operation.

If cart is in test/withdrawn position, rotate the speed wrench clockwise to insert the cart (Figure 8). From test to service position requires 11 complete rotations (a mechanism stops the screw rotation after 11 turns). The last turns require more torque to overcome the cart engagement resistance.

Figure 8 - Position Speed Wrench



5. Withdraw speed wrench tool.

IMPORTANT The tool must be withdrawn from the mechanism without any rotation. This ensures the locking plate in the front of the cart will slide forward and lock the end of the racking screw locking in the same time the cart position. The tool access flap must cover the opening after the speed wrench is redrawn.

Operation of Motor Controller

Earthing Switch Operation

IMPORTANT Before opening the earthing switch, ensure:

- the contactor cart is in the withdrawn/test position; and,
- the door is closed and latched.

Open Earthing Switch

1. Insert the earthing switch tool at the end of the earthing switch shaft (Figure 9).

Figure 9 - Open Earthing Switch



2. Rotate the earthing switch tool approximately 65° clockwise until the switch is completely open.

Close Earthing Switch

IMPORTANT	Before closing the earthing switch, ensure:	
	 the contactor cart is in test/withdrawn position (if the cart is in the operating position, the earthing switch will not close); and, the door is closed and latched. 	

1. Insert the earthing switch tool at the end of the earthing switch shaft (Figure 10).

Figure 10 - Close Earthing Switch



2. Rotate the earthing switch tool approximately 60° counterclockwise until the switch is completely closed.

Earthing Switch Positioning Indicators

An arrow at the end of the earthing switch shaft indicates the state of the switch. Depending on the position of the earthing switch, the arrow points to the corresponding decal located on the door.

Earthing switch OPEN	Unearthed
Earthing switch CLOSED	Earthed

Open/Closed Position Indicator Decal

In the closed position (<u>Figure 11</u>), the arrow points toward "I" (red background).

Figure 11 - Switch indicator - Off



In the open position (<u>Figure 12</u>), the arrow points toward "O" (green background).

Figure 12 - Switch indicator - On



Contactor Cart

IMPORTANT LV must be connected for unit functionality. The LV plug should only be disconnected when the contactor cart is removed from the unit for service.

Connect LV Plug

To connect or disconnect the LV Plug, the contactor cart must be in the test/ withdrawn position. The LV Plug and cable is attached on the cabinet door and is connected to the equipment in the LV cabinet on the top.

- 1. Orient the LV plug aligning the guide pins on the cart with the openings in the plug.
- 2. Push down the plug and secure the connection with the locking arm mounted on the cart (Figure 13).

Figure 13 - Connect LV Plug



Shutter Position Indicator

An indicator in the door $(\underline{Figure 14})$ changes color (red or green) depending on the shutter door position.

Green	The shutter door is closed (<u>Figure 16</u>); the cart is completely redrawn in the test position.
Red	The shutter door is open (<u>Figure 17</u>); the indicator will change immediately after moving the cart from test/ withdrawn position to the service position.

The color of the indicator will change to red even if the shutter door is partially open.

Figure 14 - Shutter position Indicator



TIP If the shutter door is partially or fully open, an interlock prevents the MV door from opening.

A viewing window ($\underline{Figure 15}$) shows the position of the contactor cart.

Figure 15 - Viewing Window



Figure 16 - Shutter closed





Figure 17 - Shutter open

Notes:
Maintenance

Required Tools

- Torque wrench: 0...48 lb•ft (0...65 N•m)
- Sockets: 3/8 in., 7/16 in., 9/16 in.
- Ratchet handle and extension
- Wrenches: 7/16 in., 1/2 in., 9/16 in.
- Feeler gauges: 0.050 in. (1.3 mm), 0.080 in. (2 mm), 0.020 in. (0.5 mm)
- Flat-blade screwdriver
- Nyogel 759G Lubricant (Allen-Bradley part no. 80158-357-51)
- MV Door Key
- Allen Key
- Speed Wrench
- Cart-latch key
- Earthing Switch operating tool

Maintenance of Industrial Control Equipment



ATTENTION: Servicing energized Industrial Control Equipment can be hazardous. Severe injury or death can result from electrical shock, bump, or unintended actuation of controlled equipment. Recommended practice is to disconnect and lockout control equipment from power sources, and release stored energy, if present. Refer to National Fire Protection Association Standard No. NFPA70E, Part II and (as applicable) OSHA rules for Control of Hazardous Energy Sources (Lockout/Tagout) and OSHA Electrical Safety Related Work Practices for safety related work practices, including procedural requirements for lockout-tagout, and appropriate work practices, personnel qualifications and training requirements where it is not feasible to deenergize and lockout or tagout electric circuits and equipment before working on or near exposed circuit parts.

Periodic Inspection

Industrial control equipment should be inspected periodically. Inspection intervals should be based on environmental and operating conditions and adjusted as indicated by experience. An initial inspection within 3...4 months after installation is suggested. See National Electrical Manufacturers Association NEMA) Standard No. ICS 1.3, Preventive Maintenance of Industrial Control and Systems Equipment, for general guidelines for settingup a periodic maintenance program. Some specific guidelines for Rockwell Automation products are listed below.

Contamination

If inspection reveals that dust, dirt, moisture or other contamination has reached the control equipment, the cause must be eliminated. This could indicate an incorrectly selected or ineffective enclosure, unsealed enclosure openings (conduit or other) or incorrect operating procedures. Replace any improperly selected enclosure with one that is suitable for the environmental conditions - refer to NEMA Standard No. 250, Enclosures for Electrical Equipment for enclosure type descriptions and test criteria. Replace any damaged or cracked elastomer seals and repair or replace any other damaged or malfunctioning parts (e.g., hinges, fasteners, etc.). Dirty, wet or contaminated control devices must be replaced unless they can be cleaned effectively by vacuuming or wiping. Compressed air is not recommended for cleaning because it may displace dirt, dust, or debris into other parts or equipment, or damage delicate parts.

Operating Mechanisms

Check for proper functioning and freedom from sticking or binding. Replace any broken, deformed or badly wont parts or assemblies according to individual product renewal parts lists. Check for and retighten securely any loose fasteners. Lubricate if specified in individual product instructions. Note: Allen-Bradley magnetic starters, contactors and relays are designed to operate without lubrication-do not lubricate these devices because oil or grease on the pole faces (mating surfaces) of the operating magnet may cause the device to stick in the "ON" mode. Some parts of other devices are factory lubricated-if lubrication during use or maintenance of these devices is needed, it will be specified in their individual instructions. if in doubt, consult your nearest Allen-Bradley Sales Office for information.

Terminals

Loose connections in power circuits can cause overheating that can lead to equipment malfunction or failure. Loose connections in control circuits can cause control malfunctions. Loose bonding or grounding connections can Increase hazards of electrical shock and contribute to electromagnetic interference (EMI). Check the tightness of all terminals and bus bar connections and tighten securely any loose connections. Replace any parts or wiring damaged by overheating, and any broken wires or bonding straps.

Coils

If a coil exhibits evidence of overheating (cracked, melted or burned insulation), it must be replaced. In that event, check for and correct overvoltage or undervoltage conditions, which can cause coil failure. Be sure to dean any residues of melted coil insulation from other parts of the device or replace such parts.

Pilot Lights

Replace any burned out lamps or damaged lenses. Photoelectric Switches-The lenses of photoelectric switches require periodic cleaning with a soft dry cloth. Reflective devices used in conjunction with photoelectric switches also require periodic cleaning. Do not use solvents or cleaning agents on the lenses or reflectors. Replace any damaged lenses and reflectors.

Annual Maintenance Requirements

Task	Page
Remove Contactor Cart	<u>40</u>
Remove and Replace Fuses	<u>43</u>
Contactor Cart Maintenance	<u>45</u>
Replace the Vacuum Bottles	<u>45</u>
Calibrate the Overtravel and Contact Gap	<u>48</u>
Lubricate the Contactor Cart	<u>50</u>
Earthing Switch Maintenance	<u>53</u>
Inspect and Lubricate Earthing Switch Mechanism	<u>53</u>
Ground Connection Inspection	<u>55</u>
Toggle Assembly Inspection	<u>55</u>
Earthing Switch Auxiliary Maintenance	<u>56</u>
Auxiliary Contacts Replacement	<u>56</u>
Auxiliary Contacts Adjustment	<u>56</u>
Earthing Switch Auxiliary Contacts Inspection	<u>57</u>

Remove Contactor Cart

To replace the fuses, the contactor cart must be removed from the cabinet. Below the contactor cart door are two pin holes that receive the pins on the service cart.

- 1. Align the service cart with the enclosure, ensuring the contactor cart platform is the same elevation as the service cart rails.
- 2. Move the service cart to the cabinet, and insert the cart pins into the enclosure (Figure 18).



ATTENTION: A locking key on the front of the cart must be engaged to ensure the service cart does not roll when removing the contactor cart.





3. Insert cart latch key into the cart latch disengagement and turn the key approximately a quarter turn clockwise (Figure 19).

Ensure latch is disengaged from the rail.

Figure 19 - Contactor Cart Latch



Disengage cart latch

4. Keeping the key engaged, grasp the handle (<u>Figure 20</u>) and remove the contactor cart from the enclosure onto the service cart.





5. Once the contactor cart is extracted from the cabinet, secure the cart using the latch and the service cart wheels to prevent movement.



Figure 21 - Contactor Cart removed from enclosure

Remove and Replace Fuses

1. Unscrew eight M8 bolts to remove the red Glastic cover (Figure 22).

M8 BOLT GLASTIC COVER M8 BOLT M8 BOLT

2. Replace each fuse by removing four M10 nuts (Figure 23).

Figure 23 - Fuse Removal



3. Replace the M10 nuts and reattach the Glastic cover using the M8 bolts.

Contactor Cart Maintenance

Replace the Vacuum Bottles

Under normal conditions, vacuum bottles will last at least 1,000,000 operations; however, all three bottles must be replaced if any wear indicator line (Figure 24) reaches the bearing (regardless of the number of operations).

Figure 24 - Vacuum bottle wear indicator



To access the vacuum bottles, the glastic cover must be removed. See page $\frac{43}{2}$.

1. Unscrew eleven M8 bolts to remove the fuse mounting mold (Figure 25).





- **TIP** Before removing the vacuum bottles, mark the installed bottles clearly to avoid confusing them with the replacement vacuum bottles.
- 2. Remove the lower terminal connections at the rear of the contactor (Figure 26).

Figure 26 - Remove lower terminal connections



3. Remove the load terminal retaining bolt at the rear of the contactor, and the vacuum bottle mounting bolt at the top of the contactor (Figure 27).

Figure 27 - Mounting and Retaining bolt removal



 Loosen the load terminal nut on one bottle assembly, tilt the bottle forward (out of the contactor) and unscrew it from the insulator stud (Figure 28). Remove bottle braces, and repeat for the two remaining bottles.

The load terminals, insulators and overtravel spring assemblies remain in the Contactor.

Figure 28 - Remove Vacuum Bottles



5. Install a new bottle by tilting an insulator forward and threading the bottle onto the stud. The threads must align to prevent cross-threading. Thread the bottle down, leaving a gap of approximately $4.82 \text{ mm} \pm 0.25 \text{ mm} (0.190 \text{ in}. \pm 0.01 \text{ in}.)$ between the top of the bottle and the bottom surface of the line terminal (Figure 29). Use an appropriate measuring tool to set the gap. This gap is precisely calibrated later in this section.

The wear indicator line on the bottom of the bottle's movable shaft must be visible from the front of the contactor. Repeat this step for the remaining two bottles.

Figure 29 - Establishing Contact Gap



6. Install the load terminal retaining bolts at the rear of the contactor.

Leave the load terminal nuts loose for fine adjustment of the overtravel and contact gap.

 Install the vacuum bottle mounting bolts at the top of the contactor (reverse of step <u>3</u>). Ensure the threads align to prevent cross-threading. Hold the bottle to prevent it from turning while torquing the vacuum bottle mounting bolts.

Calibrate the Overtravel and Contact Gap

- Close the contactor by using the TEST control circuit in the starter. Insert a feeler gauge of 0.065 in. (1.65 mm) into the overtravel gap of a bottle assembly (<u>Figure 30</u>).
- 2. Rotate the insulator until the gap is correct. Repeat for the two remaining bottles.

IMPORTANT This establishes synchronization between the three vacuum bottles.

Figure 30 - Establishing Overtravel



- 3. Measure dimension A1 for all three bottles with the contactor still energized (Figure 31).
- 4. De-energize (drop out) the contactor and measure dimension A2 for all three bottles.

The contact gap is the difference of A2 minus A1. Record the gap for all three bottles.

Figure 31 - Measuring Contact Gap



IMPORTANT The contact gaps must be synchronized within 0.02 in. (0.5 mm). If the gaps are not synchronized, rotate the insulators as required. The overtravel must remain at least 0.065 in. (1.65 mm) on each bottle.

5. Tighten the load terminal nut on each bottle assembly.

Apply wrenches to the load terminal nut and to the flattened section of the movable bottle shaft to prevent damage to the bellows.

6. Tighten the load terminal nut while holding the bottle shaft steady.

Do not turn the insulator as this changes the gap.

7. The final contact gap for all three bottles must be between 0.180...0.200 in. (4.57...5.08 mm). If this is the case, the replacement procedure is complete.

If further adjustment is required, all three gaps can be adjusted simultaneously by loosening the stop bracket bolts and adjusting the height of the gap adjustment screw at the rear of the contactor (Figure 32). To adjust the height of the screw, first loosen the locking nut.

- 8. When the gap is correct, tighten the gap adjustment screw locking nut.
- 9. Position the stop bracket lightly against the armature plate and tighten the bolts securing the stop in position.

Ensure that the actuator plate contacts the gap adjustment screw and the armature plate contacts the stop bracket (Figure 32).

Figure 32 - Contact Gap Adjustment



10. Reconnect the lower terminal connections at the rear of the contactor, and replace eleven M8 bolts to install the fuse mounting mold.

Lubricate the Contactor Cart

1. Grease the contactor interlock rod using Aeroshell No.7 (Figure 33).

Figure 33 - Lubricate interlock rod



2. Grease the front assembly guide rod on both side of the cart using Aeroshell No.7 (<u>Figure 34</u>).





3. Grease door to cart interlock sliding bracket Using Aeroshell No.7 (Figure 35).





4. Grease the tulip fingers Using Nye lubricant (Nyogel 759G) (Figure 36).

Figure 36 - Lubricate the Tulip Fingers



Earthing Switch Maintenance

Inspect and Lubricate Earthing Switch Mechanism

- 1. Inspect the lubrication between the ground stab and the earthing switch blades.
- 2. Apply Nye lubricant (Nyogel 759G) to the ground stab (<u>Figure 37</u>) as needed.

Figure 37 - Lubricate Earthing Switch Mechanism



3. Grease (Aeroshell No. 7) the main shaft, mating surface of cam and gear, mating surface of shaft and gear housing (<u>Figure 38</u>).

Figure 38 - Lubricate Earthing Switch Mechanism



Ground Connection Inspection

- 1. Inspect the torque seal for the ground connection.
- 2. If seal is broken, apply 11 lb•ft (14.5 N•m) to secure and apply torque seal.

Figure 39 - Ground Connection Inspection



Toggle Assembly Inspection

- 1. Inspect the torque seal of the shoulder bolt for the toggle assembly.
- 2. If seal is broken, apply 4.4 lb•ft (6.0 N•m) to secure the shoulder bolt and apply torque seal.





Earthing Switch Auxiliary Maintenance

Auxiliary Contacts Replacement

- 1. Remove all the wire connected to the auxiliary and mark each wire for rewiring.
- 2. Remove the auxiliary mounting hardware (M3.5 hex nut, washer, and cheese head screw).
- 3. Replace the existing auxiliary.
- 4. Rewire the terminals with correct wire and secure the auxiliary with the mounting hardware.

Figure 41 - Auxiliary Contacts Replacement



Auxiliary Contacts Adjustment

The auxiliary is mounted to a slotted L-bracket using a M3.5 cheese head screw, washer, and nut. The L-bracket with the auxiliary is mounted to the base of the earthing switch using two M6 taptie. The switch must be positioned so the roller of the auxiliary sits on top of the actuator hump.

Horizontal Adjustment

- 1. Loosen the auxiliary mounting hardware (two M3.5 hex nuts).
- 2. Adjust the auxiliary as required.
- 3. Secure the adjusted position of auxiliary by tightening the nut.

Vertical Adjustment

- 1. Loosen the two tapties that mount the L-bracket to the base.
- 2. Move the L-bracket up and down as required.
- 3. Secure the adjusted position of auxiliary by tightening the two M6 taptie.

Figure 42 - Auxiliary Contacts Adjustment



Earthing Switch Auxiliary Contacts Inspection

Operation of electrical auxiliaries must be validated on a yearly basis.

IMPORTANT Auxiliaries must be tested electrically with control power off.

Refer to the unit electrical drawing to determine the test locations on the terminals located in the low voltage compartment.

Notes:

Spare Parts

Typical Bulletin 7712 Parts

Contact your local Rockwell Automation office to verify that the following part numbers are available.

Table 3 - IntelliVAC

Description	Part Number				
IntelliVAC Contactor Control Module	1503VC-BMC5				
IntelliVAC Internal Fuse	80174-902-14-R				

Table 4 - Fuses

Description	Part Number			
Power Fuses	Per Project Spare Parts List			
CPT Primary Fuses	Per Project Spare Parts List			

Table 5 - Control Power Transformers and Potential Transformers⁽¹⁾

Description	Part Number
CPT 300VA, 50/60Hz, 3300V, 110V/220V	PN-446670
CPT 300VA, 50/60Hz, 4160V, 115V/230V	PN-446676
CPT 300VA, 50/60Hz, 6600V, 6900 V, 120V/240V	PN-446677
CPT Fuse, 6600V, 6900V, 0.5E	80023-138-04-R
CPT Fuse, 50/60Hz, 2400V, 0.75E	80025-239-04-R
CPT Fuse, 4800V, 0.5E	25172-551-02-R
Potential Transformer, 3300 V, 220/230 V	80022-291-02
Potential Transformer, 6600 V, 220/230 V	80022-291-04

(1) Select from Project Spare Parts List.

Table 6 - Contactor Cart Parts⁽¹⁾

Description	Part Number
Cart with B.S. long power fuse, short CPT fuse	PN-438169
Cart with B.S. short power fuse, short CPT fuse	PN-438173
Cart with B.S. long power fuse, long CPT fuse	PN-438174
Cart with B.S. long power fuse, no CPT fuse	PN-438177
Cart with B.S. short power fuse, no CPT fuse	PN-438180

(1) Select from Project Spare Parts List.

Table 7 - Contactor Cart Parts

Description	Part Number
400 A, 7.2 kV vacuum contactor	PN-438156
Tulip power connector	PN-438182
Nyogel 759G grease	80158-357-51-R
Main contactor coils (2 required)	80026-230-01-R
Coil retaining ring	28325-042-01-R
Return spring	80153-567-01-R
Auxiliary assembly	80158-743-52-R
Rack-out cart auxiliary switch	80026-795-01-R

Table 8 - Earthing Switches⁽¹⁾

Description	Part Number				
Earthing switch (without key interlock)	81021-116-51-R				
Earthing switch (with key interlock)	PN-438181				
Earthing switch auxiliary	PN-438187				

(1) Select from Project Spare Parts List.

Table 9 - Current Transformers⁽¹⁾

Description	Part Number
Phase Current Transformers, CT Ratio 50/1	80026-696-01
Phase Current Transformers, CT Ratio 75/1	80026-696-02
Phase Current Transformers, CT Ratio 100/1	PN-466680
Phase Current Transformers, CT Ratio 150/1	PN-466681
Phase Current Transformers, CT Ratio 200/1	80026-696-05
Phase Current Transformers, CT Ratio 250/1	PN-466682
Phase Current Transformers, CT Ratio 300/1	PN-466683
Phase Current Transformers, CT Ratio 400/1	PN-466685
Phase Current Transformers, CT Ratio 500/1	80026-696-09
Phase Current Transformers, CT Ratio 600/1	80026-696-10
Phase Current Transformers, CT Ratio 800/1	80026-696-11
Phase Current Transformers, CT Ratio 1000/1	80026-696-12
Ground Fault Ct, 50:0.025	PN-446679
Ground Fault Ct, 100:1	PN-317009

(1) Select from Project Spare Parts List.

Table 10 - Accessories

Description	Part Number				
Cart racking crank	PN-256639				
Earthing switch operating tool	PN-256678				
Cart latching key	80026-855-01				
Service cart	PN-438186				

Certification Data

Test Summary

High Voltage Controlgear Starter

Model 7712 Rating	
Rated Voltage	7.2 kV
Rated lightning impulse withstand voltage	60 kV
Rated power-frequency withstand voltage	20 kV
Rated frequency	50/60 Hz
Rated normal current busbar	2000 A
Rated normal current	330 A
Rated short-time withstand current	50 kA rms
Rated peak withstand current	125 kA
Rated duration of short circuit bus bar	3 s
Rated duration of short circuit vertical bus bar	0.3 s 1 CO
Arc Flash classification	IEC 31.5 kA/0.1s, AFLR

The Controlgear starter unit provided with vacuum contactor, model 7712, and components have been tested per following applicable standards. See <u>Table 11</u> for test parameters and test reports.

- IEC 60470, High-voltage alternating current contactors and contactorbased motor-starters.
- IEC 62271-1, High-voltage switchgear and control gear Part 1: Common specifications.
- IEC 62271-102, High-voltage switchgear and control gear Part 102: Alternating current disconnectors and earthing switches.
- IEC 62271-200, High-voltage switchgear and control gear Part 200: AC metal-enclosed switchgear and control gear for rated voltages above 1 kV and up to and including 52 kV.

Performances	Test According to Standard/Clause	Test Reports		
		Number	Issued By	
Dielectric Tests				
Power frequency withstand 20 kV/1 min	20969-B-26 07/06/2011	20969-B-26 07/06/2011	Powertech	
Impulse 15± 60 kV/1.2/50 μs		ER-059-2012	Rockwell Automation	
LV control 2 kV/1 min	IEC 82271-1/6.2.10	ER-004-2012	Rockwell Automation	
Measurement of Circuit Resistance	IEC 60470/6.4, IEC 62271-1/6.4	20969-B-26, 07/06/2011	Powertech	
Temperature Rise Test				
7712 Starter 250 A	IEC 60470/6.5, IEC62271-1/6.5, Table 3	11071-C, 03/29 - 31/2011	KEMA	
Verification of operating limits +10%, -15% LV control	IEC 6470/6.101.1	20969-A-26 07/06/2011	Powertech	
Short-time and peak withstand tests				
Main bus 50 kA/3 s	IEC 60470/6.6	11069-B 03/28/2011	KEMA	
Ground bus 60 kA/3 s	IEC 6227101/6.6.2	20158-1 08/16-18/2010	Powertech	
Vertical bus 50 kA/0.3 s	ILC 50227 1-2007	20969-D-26 07/08/2011	Powertech	
Earthing switch 31.5 kA/	IEC 62271-102/6.101 IEC 62271-200/6.6b	EP-2485R	Rockwell Automation (HCL)	
Mechanical Operation Tests				
Earthswitch and starter 50CO	IEC 6470/6.101.2	ER-069-2012	Rockwell Automation	
Interlock 25CO	IEC 6470/6.101.3	ER-069-2012	Rockwell Automation	
Earthswitch Class M1 2000 CO	IEC 62271-102/4.106, 6.102	ER-110-2011	Rockwell Automation	
Overload Current Tests				
6 kA/1 s	IEC 6470/6.102.7	20969-B-26	Powertech	
2.4 kA/30 s		07/06/2011		
Rated making and breaking capacity t	ests AC4			
Fused starter making 4 kA/100C Table 10, 12 kV TRV	IEC 62271-1/6.102.4	20969-A-26 07/06/2011	Powertech	
Fused starter breaking 3.2k250, 80 A/250, Table 10, 12kV TRV	IEC 62271-1/6.102.5	20969-A-26 07/06/2011		
Short-circuit making and breaking te	sts			
Starter Make/Break 1CO at 6.1 kA	IEC60470/6.104	20969-E-26 07/08/2011	Powertech	
Earthing Switch Making 5 x C @ 31.5 kA Peak	IEC 60265, 6.107.1	EP-2485R	Rockwell Automation (HCL)	
SCPD Coordination			·	
Type A -40kArms 10 (fused)	IEC60470/6.106.3.1	20969-C-26	Powertech	
Type B 40kArms 1CO (fused)	IEC60470/6.106.3.2	07/07/2011		
Type C 5.1kArms 3CO (unfused)	IEC60470/6.106.3.3			
Degree of Protection			·	
External surface IP4X	IEC 60470/5/13	ER-070-2012	Rockwell Automation	
Internal barriers IP2X	IEC 0227 1-1/3.13	ER-070-2012	Rockwell Automation	
Arc Tests				
7712 Starter 31.5 kA/0.5 s line side	IEC 62271-200/ Annex A, AFLR	20158-2, 08/16-18/2010	Powertech	

Table 11 - Test reports verifying ratings assigned by the manufacturer:

Troubleshooting

Door Interlock Circumvention

Door interlocks ensure user safety and should only be defeated in the event of mechanical failure.

Earthing Switch to Door



ATTENTION: This procedure requires contact with medium voltage components. To avoid shock hazards, complete the Power Lockout procedure on page 27 before servicing the equipment. Verify with a hot stick or appropriate voltage measuring device that all circuits are voltage free. Failure to do so may result in severe burns, injury or death.



WARNING: Use suitable personal protective equipment (PPE) per local codes or regulations. Failure to do so my result in severe burns, injury, or death.

IMPORTANT	Be	fore circu	mvent	ting	earth	ing s	switcl	h to door	interloc	k:
	• The contactor cart must b						n the	test/wit	hdrawn	position.
								1.00.1		

- This procedure should only be used if the earthing switch cannot be closed causing the door not to open.
- 1. Open the LV door.
- 2. In order to circumvent the earthing switch to door interlock, remove three M6 flat head screws located on the door (Figure 43).



Figure 43 - Circumvent Earthing Switch to Door Interlock

3. Push the top edge of the interlock mounting bracket downward using a flathead screwdriver.

Open the door.

4. Reverse steps 1 through 2 to reassemble the mounting bracket to the door.

Door to Isolation Shutter



ATTENTION: This procedure requires contact with medium voltage components. To avoid shock hazards, complete the Power Lockout procedure on page 27 before servicing the equipment. Verify with a hot stick or appropriate voltage measuring device that all circuits are voltage free. Failure to do so may result in severe burns, injury or death.



WARNING: Use suitable personal protective equipment (PPE) per local codes or regulations. Failure to do so my result in severe burns, injury, or death.

IMPORTANT Before circumventing door to isolation shutter interlock

- The contactor cart must be fully withdrawn.
- Earthing switch must be closed.
- 1. Open the LV door.
- 2. Remove the four M6 bolts located on the compartment floor (Figure 44).

Figure 44 - Circumvent Door to Isolation Shutter, Removing the bolts





DETAIL A SCALE 0.500 3. Insert a flat head screw driver through the hole on the LV compartment floor and push the lever mounting plate left to release the interlock hook located at the door (Figure 45).



Figure 45 - Circumvent Door to Isolation Shutter

4. Reverse steps 1 through 2 to reassemble the lever arm to roof of the MV compartment.

Mechanical Interlock for 7712 and PowerFlex 7000 Drive









Figure 49 - Transfer Block



Keys

KD and KE Keys

- Key to lock the earthing switch close, in the Bypass Cabinet
- Prevent rotation / access to the earthing switch shaft after key is removed and the earthing switch is in close position.

KC Key

- Key to lock the earthing switch open, in the Bypass Cabinet.
- Prevent rotation / access to the earthing switch shaft after key is removed and the earthing switch is in open position.

KA and KB Keys

KC

- Key to lock the contactor cart (Drive Input and Drive Output) in the redrawn position
- Need to operate based on the contactor cart position.

KB

- Key is captive in the lock until the contactor is fully racked out, and the key is turned.
- When the key is removed, the lock must prevent racking the cart in. It must be possible to open the door and remove the cart. The existing door to cart interlock prevents racking the cart in when the door is open.

KC Keys for doors

- 1 Key in the Drive door. Prevent the door to open when key is removed.
- 1 Key in the Drive Input door. Prevent the door to open when key is removed.
- 1 Key in the Drive Output door. Prevent the door to open when key is removed.
- 1 Key in Output Cables Cabinet door. Prevent the door to open when key is removed.

KD and KE Key for Output Cables Cabinet Door

KC

KD KE

- Keys in the Output Cables Cabinet door.
- Prevent the door to open when key is removed.

Transfer Block

- Standard Transfer Block located inside drive cabinet.
- All 5 KC Keys need to be placed in the transfer block to release KA and KB

Connections

Motor Connection from 7791

Limited to one cable per phase.

Motor Connection from 7712

Limited to one cable per phase.

Interlock Operation Sequence (One Motor)

Initial Condition

- All doors closed
- Bypass, Drive Input, Drive Output contactors in open and the cart withdrawn.
- Bypass earth switch closed
- KC and KD keys in earth switch
- KA key in the Drive Input cabinet (in transfer block)
- KB key in Drive Output cabinet (in transfer block)
- KC keys (4) in transfer block, one in earth switch in Bypass cabinet

To Run Drive

- Open earth switch, lock open with KC
- Place all KC keys in transfer block
- Take KA and KB keys and place in Drive Input and Drive Output doors
- Turn keys to unlock carts
- Rack-in Drive Input and Drive Output carts.
- Run drive

To Run Bypass

Open Drive Input contactor and Drive Output contactor

Note: Use electrical interlock to prevent Bypass and Drive Output contactors being closed at the same time for manual bypass, not synchronous. Optional - withdraw Drive Output cart with electrical interlock to Bypass.

- Rack-in Bypass cart
- Start motor in Bypass

The Drive can now be tested in DC mode with Drive Input contactor closed and Drive Output contactor open

To open Drive for Service

- Open Drive Input contactor, withdraw cart.
- Lock open, remove KA and KB keys and place them in transfer block
- Remove KC keys, use to open doors

To open Output Cabinet

- Open Bypass contactor and withdraw cart.
- Close earth switch
- Lock closed, remove KD key
- Put KD and KC keys in door to open

Interlock Operation Sequence (Two Motors)

In order to operate M1 and M2 motors we use the interlock sequence described for one motor configuration.

The only difference is that the Output Cables Cabinets do not require a KC Key. To open the Output Cables Cabinet the appropriate earthing switch interlock key is required.

Notes:
Rockwell Automation Support

Use the following resources to access support information.

Technical Support Center	Knowledgebase Articles, How-to Videos, FAQs, Chat, User Forums, and Product Notification Updates.	https://rockwellautomation.custhelp.com/
Local Technical Support Phone Numbers	Locate the phone number for your country.	http://www.rockwellautomation.com/global/support/get-support-now.page
Direct Dial Codes	Find the Direct Dial Code for your product. Use the code to route your call directly to a technical support engineer.	http://www.rockwellautomation.com/global/support/direct-dial.page
Literature Library	Installation Instructions, Manuals, Brochures, and Technical Data.	http://www.rockwellautomation.com/global/literature-library/overview.page
Product Compatibility and Download Center (PCDC)	Get help determining how products interact, check features and capabilities, and find associated firmware.	http://www.rockwellautomation.com/global/support/pcdc.page

Documentation Feedback

Your comments will help us serve your documentation needs better. If you have any suggestions on how to improve this document, complete the How Are We Doing? form at http://literature.rockwellautomation.com/idc/groups/literature/documents/du/ra-du002_-en-e.pdf.

Rockwell Automation maintains current product environmental information on its website at http://www.rockwellautomation.com/rockwellautomation/about-us/sustainability-ethics/product-environmental-compliance.page.

Allen-Bradley, ArcShield, IntelliVAC, OneGear, PowerFlex, Rockwell Automation, and Rockwell Software are trademarks of Rockwell Automation, Inc. Trademarks not belonging to Rockwell Automation are property of their respective companies.

Rockwell Otomasyon Ticaret A.Ş., Kar Plaza İş Merkezi E Blok Kat:6 34752 İçerenköy, İstanbul, Tel: +90 (216) 5698400

www.rockwellautomation.com

Power, Control and Information Solutions Headquarters

Americas: Rockwell Automation, 1201 South Second Street, Milwaukee, WI 53204-2496 USA, Tel: (1) 414.382.2000, Fax: (1) 414.382.4444 Europe/Middle East/Africa: Rockwell Automation NV, Pegasus Park, De Kleetlaan 12a, 1831 Diegem, Belgium, Tel: (32) 2 663 0600, Fax: (32) 2 663 0640 Asia Pacific: Rockwell Automation, Level 14, Core F, Cyberport 3, 100 Cyberport Road, Hong Kong, Tel: (852) 2887 4788, Fax: (852) 2508 1846