

Catalog and Application Guide



GE Magneblast M26 & M36 Generation 4
Vertical Lift Switchgear

Sales, Service, and Installation

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Safe-T-Rack Type SR Remote Racking System

For

GE MagneBlast M26 & M36 Generation 4 Vertical Lift Switchgear Catalog & Application Guide

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1. Key Features

1.1 Introduction

Safe-T-Rack (STR®) is an innovative, patented, tool for circuit breaker remote racking and control. This product family was specifically developed to provide users of low and medium voltage circuit breakers, including GE vertical lift (MagneBlast) designs, a comprehensive alternative to arc flash protection garments. Three product families are available, SR, SRN, and SRH.

Safe-T-Rack (STR®) brings another solution for complying with the new NFPA and OSHA standards pertinent to electric arc flash, arc flash energy, safe working distance (arc flash zones) and personal protective equipment (PPE).

STR® systems are engineered to easily integrate with the original equipment switchgear and allow equipment operators to distance themselves from an arc flash incident. This patented technology revolutionizes the way circuit breakers are racked in / out of service and charged / closed / opened.

The Safe-T-Rack SR- M26/M36 system is a remote racking product made specifically for GE MagneBlast M26 and M36 medium voltage circuit breakers. There are two system types used with the MagneBlast family of breakers in order to offer a remote racking solution for all breaker applications. The SR system was designed for use with outdoor non walk-in applications or single section indoor lineups. In addition we offer the SRN system. This SRN system is designed for use with most indoor applications making it the most commonly used system. One complete system consists of all the necessary components to outfit and confidently rack a MagneBlast M26 or M36 circuit breaker remotely.

This product is designed to support generation 4 MagneBlast gear.

If you have earlier generation MagneBlast gear, a conversion kit can be supplied. Please contact your local authorized Safe-T-Rack distributor for details.

1.2 Benefits

- Safe-T-Rack (STR®) allows the operator to rack a breaker while remaining at a distance of 30 + feet. Provides protection against the deadly possibilities of an arc-flash incident with a safe working distance between the operator and the switchgear.
- Safe-T-Rack (STR®) distance has a unique advantage over cumbersome flash suits designed only to decrease exposure to burns.
- Only Safe-T-Rack (STR®) provides protection against airborne projectiles often associated with arcflash fatalities.
- Protects racking mechanism from excessive force which causes mechanical damage.
- Supports unlimited pendant cord length
- Limitilt® minimizes tilted breaker related equipment damage.
- Systems control and protection eliminates costly racking motor failure.
- Does not modify original controls.
- Supports emergency use of original design motor
- Motor load stays in cubicle
- Protects user during all dangerous operations
 - o Raise/Lower
 - o Charge
 - o Open/ Close
- Allows confident blind use
- NFPA & OSHA compliant
- · ANSI tested
- Installed at numerous Industrial and Power Generation Facilities in North America

1.3 Product Features STR® Type SR

GE Magneblast- Generation 4- M26 and M36 U.S. Patent No. 6,777,627

Portable Controller (Pendant Station)

Fault indications
Motor run indication
Breaker position indication (1)
Slide clutch locked indication
Emergency stop button
Raise/Lower buttons or switch
Close/Trip permissive button
Close/Trip buttons (P2 or P6)
Automatic slide clutch unlock button
Mil Spec dust/drip tight connector
Mil Spec dust/drip tight plug protective cap
Positive twist-lock plug
Dust/Drip tight enclosure
Drop/Shock resistant composite enclosure
Portable system storage/tote case

Portable Elevating Motor (Remote Motor)

Universal application for M26/M36
1.1 horsepower rating
Precision laser cut stainless steel frame
Hex drive coupling
Self latching with positive interlock
Positive drive coupling required to lock clutch
Local and remote indication of clutch position
Automated clutch release (breaker charge)
Manual clutch release (emergency by-pass)

Portable Circuit Breaker Tilt Angle Monitor (LimiTilt ®)

LimiTilt® bypass (defeat) plug Multi-axis digital sensors Automatic relative zero set point Protected auto-ranging tilt scale Preset multi-axis tilt angles Field adjustable multi-axis tilt angles Local backlit display- tilt angles Local LED display- operation mode Local tilt fault angle display Remote tilt fault indication Active tilt fault trip and lockout System power permissive interlock Motor run permissive interlock Magnetic base dual mounting Coiled control cord with locking plug Storage/ tote bag

System Controller and Cubicle Kit

Circuit breaker close/trip control interface (optional) Circuit breaker tilt monitor control interface Individual control box with circuit protection Backward compatible to a "local" elevating motor Motor receptacle plug-in interface J-Box Source Power/ Breaker position indication (1) **Does Not Require** switchgear control wire modification High speed DC circuit breaker protection Adjustable threshold motor jam protection Directional time delay motor plugging protection Emergency stop remote system isolation Mil Spec positive lock wire harness connectors Door mounted receptacle and harness assembly Mil Spec dust/drip tight receptacle Mil Spec dust/drip tight receptacle protective cap Door mounted system ID escutcheon plate Complete installation hardware kit Installation instructions and drill/punch template

Notes: (1) Fault, Run light, and Source Power logic provides default indication

6 SR-CAT1-R4

Complete installation tool kit (Optional)

1.4 System Components

Each Cubicle Kit should contain:

- 1 Hardware Kit
- 1 Junction Box
- 1 Control Box
- 1 Control Box Mounting Bracket
- 1 Door Harness Assembly
- 2 Installation and Operation Manuals will be issued with each order & one CD containing .pdf copies of the Installation & Operation Manual.

Each Portable Kit should contain:

- 1 Pendant Controller
- 1 Remote Elevating Motor
- 1 LimiTilt® Digital Inclinometer
- 1 Inclinometer Shorting Plug
- 1 Inclinometer Storage Bag
- 1 Tote Case
- 1 Operation Guide



1. Control Box (SR-M-75C-1) – The control box is a component part of the cubicle kit that provides the systems management and protection. All control relays, reversing DC contactor, fuses, high speed DC circuit breaker and adjustable motor jam protection are contained in this stationary panel to insure performance and reliability. User serviceable parts (control circuit fuses) and the circuit breaker are both easily accessible from the front panel. All field connections are made through MIL Spec. gender-keyed receptacles which insure a failsafe installation or replacement.



2. **Door Harness Assembly (SR-M-75H-14)** – The wiring harness is provided in order to connect the control box to the peripheral components of the Safe-T-Rack system such as the junction box and the remote assembly. The harness assembly uses military specification connectors which are very resilient to the extreme environmental conditions found in most industrial and utility working environments. Although the harness is made for industrial use, care should still be taken to prevent unnecessary damage to both the cable and its connectors. The Door Harness Assembly is a component of the Cubicle Kit.



3. Junction Box (SR-M-75J-H1, V1, or P1) – The Junction Box is a part of the Cubicle Kit and is designed to plug directly into the original equipment elevating motor receptacle. This seamless interface provides the remote racking system with power and access to the existing raise and lower limit switches, thus eliminating the need for any control wire modifications. The control box connection is made through a MIL Spec. gender-keyed plug which insures a failsafe installation or replacement. A cover mounted indicating light provides local indication that source power is available to the remote racking system. The plug-in design permits the user to quickly revert back to a "local" elevating motor if necessary.





4. Hardware Kit (SR-M-75K-26 or -36) – The hardware kit includes all of the necessary hardware to install the Safe-T-Rack remote racking system in a MagneBlast M26 or M36 cubicle. No additional hardware is needed for installation. The hardware kit is part of the cubicle kit.



5. Clutch and Key Assembly (SR-M-75K-26 or -36) – The clutch and key assembly are integral parts of the Safe-T-Rack system. This assembly replaces the OEM clutch in the MagneBlast cabinet. It allows for remote unlatching, and thus remote charging of breakers with ML mechanisms. The clutch and key assembly is a component of the Hardware Kit, which is a component of the Cubicle Kit.





6. Pendant Controller (SR-M-75P6 or P4 or P2) – The pendant controller is a part of the portable kit which allows the operator to engage all system features including circuit breaker functions, racking, clutch control, status and fault indications from a remote location. The controller is dust / drip proof and drop / shock resistant due to its rugged composite molded enclosure. The pendant controller connects to the door mounted receptacle through a MIL Spec. gender-keyed plug (with protective dust cap) which insures a positive-lock connection. Standard cable length is 30 feet and may be special ordered in any length to suit customer-specific requirements. The pendant controllers are designed to give the equipment operator comprehensive system control and function / fault status from an operating distance of 30 or more feet. The P6 pendant is the full-function controller and is supplied as a standard item with the portable kit. The P4 and P2 pendant controllers are available for applications where limited functionality or restricted use is desired. The P4 and P6 pendants include clutch status, system fault and motor run indications. Control features vary according to pendant controller model:

- a. P6: Emergency Stop, Clutch Unlock, Close, Trip, Raise, and Lower
- b. P4: Emergency Stop, Clutch Unlock, Raise, and Lower
- c. P2: Close and Trip



7. Remote Elevating Motor (SR-M-75RMM-1) The "Remote" elevating motor assembly is a component part of the Portable Kit. It is an enhanced version of our "local" elevating motor. The automated clutch lock and release device provides local and remote control and indication of clutch status. Our elevating motor mounts in the existing location using the original motor pedestal for alignment and fastening. Extensive interlock logic prohibits motor operation without a pendant controller and the LimiTilt® digital inclinometer thus providing a failsafe operating procedure.



8. LimiTilt® Digital Inclinometer (SR-M-75T-2) – The LimiTilt® digital inclinometer is a feature unique to the Safe-T-Rack family of remote racking systems. It allows confident blind racking of the breaker by constantly monitoring the breaker's orientation relative the cubicle. Once plugged into the system control panel, LimiTilt® will power-up and automatically set "Relative Zero" for use as a reference for each mounting and operation. If the breaker tilts too far forward, backward, left, or right, LimiTilt® will trip the circuit breaker on the Safe-T-Rack control box, thus powering down the entire racking system and limiting further damage to the breaker,



elevating mechanism, and / or cubicle. In addition the measured tilt angles are displayed on LimiTilt® and a fault indication appears on the pendant controller. The LimiTilt® digital inclinometer is a part of the Portable Kit.

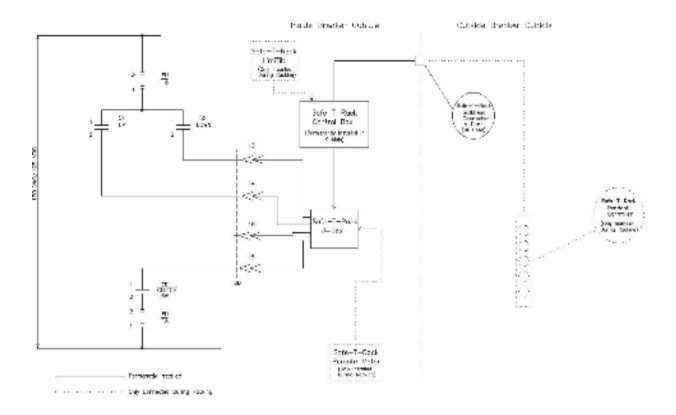
9. Installation Tool Kit (SR-M-75CTK) – The installation tool kit consists of the punches, drill bits, and assorted tools necessary for a Safe-T-Rack cubicle kit installation. The Installation Tool Kit is an optional item.



2. Electrical Data

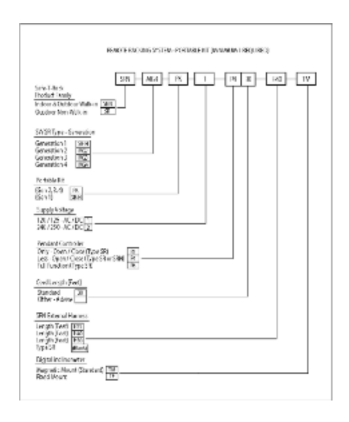
2.1 System Overview / SRN Connection Diagram

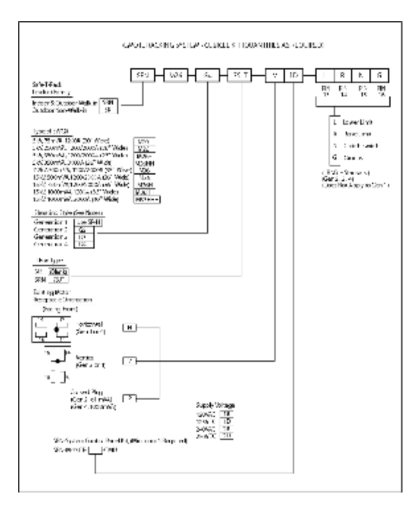
On SR Version Safe-T-Rack Control Box is inside breaker cubicle.



3. Cataloging/ Part Numbers

3.1 Part Number Diagrams





3.2 Catalog Numbers List

STR® (Safe-T-Rack) GE MagneBlast M26/M36 (Generation 4) Version SR - 120 Volt AC/ 125VDC

Cubicle Kit [Required in Each Breaker Cubicle] Model #SR-[**]-G4-75J-[***]LRNG

Part Number	Description	Qty Per Kit
SR-M-75K-26 or -36	**[M26] or [M36] Hardware Kit	1
SR-M-75J-H1 or V1	***[H1] Horiz., [V1] Vert. or [P1] Corded Plug J-Box	1
SR-M-75C-1	Control Panel 120VAC/ 125VDC	1
SR-M26-75H-14	Door Harness Assembly	1

Portable Kit [Minimum Qty 1 Required] Model #SR-MG4-PK1-P630-TM

Part Number	Description	Qty Per Kit
SR-M-75P6	P6 Pendant (Full Function)	1
SR-M-75RMM-1	Remote Elevating Motor	1
SR-M-75T-2	Limitilt Digital Inclinometer (Dual Axis)	1
SR-M-75T-SP	Limitilt Shorting Plug	1
SR-M-75RTB	Portable Kit Tote Case	1
SR-M-75TSB	Limitilt Storage Bag	1

3.2 Catalog Numbers List Cont.

Optional Equipment

Part Number	Description	Qty Per Each
SR-M-75CTK	STR® System Installation Tool Kit	1
SR-MG2-75BRUK	Gen 2 to Gen 4 Motor Platform, Receptacle and Switch Conversion Kit	1
SR-MG3-75RUK	Gen 3 to Gen 4 Motor Receptacle and Switch Conversion Kit	1
SR-M-75ERK	Cubicle Repair Kit - Electrical (Limit Switches & Connectors)	1
SR-M-75MRK	Cubicle Repair Kit - Mechanical (Replacement Handle & Hardware, Slide Clutch, Kick-Out Spring, Return Spring)	1
Add (-NH) Suffix to MRK	Cubicle Repair Kit - Mechanical (Without Slide Clutch Handle)	1
Add (-41M26) Suffix to MRK	M26 Cubicle Repair Kit - Mechanical (W/Light Chain)	1
Add (-50M26H) Suffix to MRK	M26H Cubicle Repair Kit - Mechanical (W/Heavy Chain)	1
Add (-41M36) Suffix to MRK	M36 Cubicle Repair Kit - Mechanical (W/Light Chain)	1
Add (-50M36H) Suffix to MRK	M36H Cubicle Repair Kit - Mechanical (W/Heavy Chain)	1
SR-M26-41RCK	M26 Replacement Light Chain and Link Kit	1
SR-M26H-50RCK	M26H Replacement Heavy Chain and Link Kit	1
SR-M36-41RCK	M36 Replacement Light Chain and Link Kit	1
SR-M36H-50RCK	M36H Replacement Heavy Chain and Link Kit	1
SR-M-75HRK	Monolithic Stainless Steel Slide Clutch Handle Replacement Kit	1
SR-M-75SSC	Steel Storage Cabinet for Portable Kit (Floor or Wall Mounted)	1
SR-M-75RTB	Portable Kit Tote Case	1
SR-M-75HCC	Clearance Tag Kit (With Red Dust Cap)	1
SR-M-75P2	Portable Kit P2 Pendant (Open/Close Only)	1
SR-M-75P4	Portable Kit P4 Pendant (Less Open/Close)	1

3.2 Catalog Numbers List Cont.

Local Motors

Part Number	Description	Qty Per Each
SR-MG3-75LMM-1	Elevating Motor 120V, Gen 3 MagneBlast (W/O Toggle	1
	Switch)	
SR-MG3-75LMM-2	Elevating Motor 240V, Gen 3 MagneBlast (W/O Toggle	1
	Switch)	
SR-MG4-75LMM-1	Elevating Motor 120V, Gen 4 MagneBlast, (W/Toggle Switch)	1
SR-MG4-75LMM-2	Elevating Motor 240V, Gen 4 MagneBlast (W/Toggle Switch)	1

Notes

Generation 1 (G1): Black frame solenoid (MS) operated circuit breaker

Hand crank elevating device (cubicle not equipped with provisions for elevating motor)

Trand crank elevating device (edolete not equipped with provisions for elevating motor)

Generation 2 (G2): Black or gray frame solenoid (MS) operated circuit breaker

Elevating motor fix mounted in cubicle, controlled by SB switch in cubicle

Generation 3 (G3): Black or gray frame solenoid (MS) or stored energy (ML) operated circuit breaker

Elevating motor removable from cubicle, controlled by toggle switch in cubicle

Generation 4 (G4): Gray frame solenoid (MS) or stored energy (ML) operated circuit breaker

Elevating motor removable from cubicle, controlled by toggle switch mounted on motor

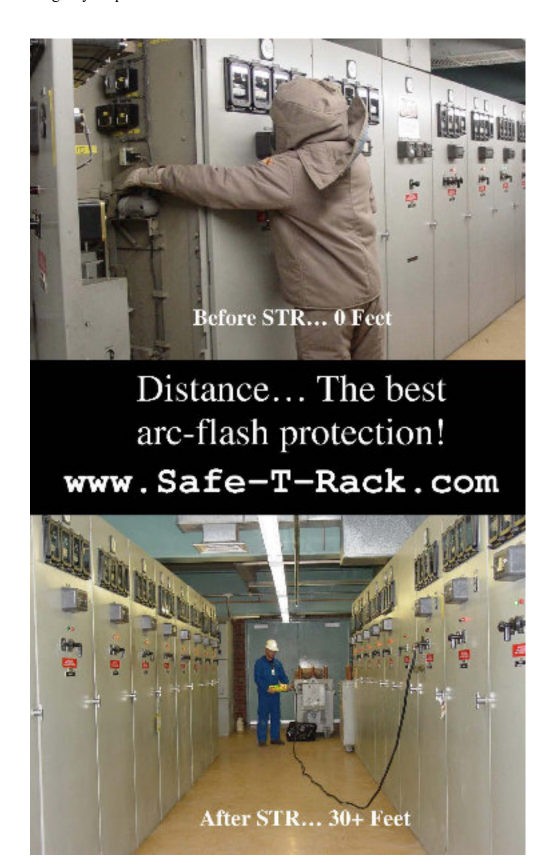
4. Guide Form Specifications

Suggested Specifications for GE Vertical Lift Switchgear Types M26/M36 Circuit Breaker Remote Racking Systems

Including but not limited to the following:

- 1. The system shall be designed as a true closed door racking system. Remote racking operations shall take place with the circuit breaker door closed. Portable racking system controls shall be plugged into the switchgear cubicle door via a quick connect plug.
- 2. The system shall have a built-in multi-axis circuit breaker tilt angle protection system.
- 3. The system shall be interlocked to prevent circuit breaker close/trip during racking operations.
- 4. The system shall be interlocked to prevent racking operations unless the circuit breaker is in the open position.
- 5. The system shall have a built-in emergency stop button.
- 6. The system shall be equipped with a DC reversing contactor and DC circuit breaker for motor control/protection.
- 7. No control rewiring to ensure backward compatibility to an original "local" elevating motor.
- 8. Racking motor controls shall be permanently installed in or near the switchgear lineup or breaker cubicles.
- 9. The system shall be equipped with a portable pendant controller with a minimum of 30' of cable. The pendant controller and individual switchgear controls shall be equipped with compatible quick connect plugs.
- 10. The system pendant shall have the following features:
 - Quick connect/disconnect
 - Clutch release button
 - Clutch lock/engage indication
 - Circuit Breaker close/trip buttons
 - Racking motor run indication
 - Circuit Breaker raise/lower buttons
 - System fault indication

• Emergency Stop button



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