

Low Voltage Motor Control Center Upgrade Strategy Services for Safe, Smart, & Sustainable Electrification



Electrification Business Areas

Leading technology portfolio that generates strong global position

Distribution Solutions



Medium and low voltage control & protection products, systems & switchgear, grid hardware, power and asset management

in Medium Voltage

Smart Power



Low voltage breakers & switches, enclosures, motor starter application, power protection, energy management

in Low Voltage

Smart Buildings



Miniature breakers. distribution enclosures. load centers, residential circuit breakers, wiring accessories, building automation

in Electrification

Installation Products



Wire & cable management and protection, termination, medium voltage for utilities, conduits, fittings & other accessories

in electrical products that connect and protect

Services



Installation and commissioning, spares and consumables, maintenance, engineering and consulting, extensions, upgrades and retrofit

in electrical equipment installed base

E-mobility



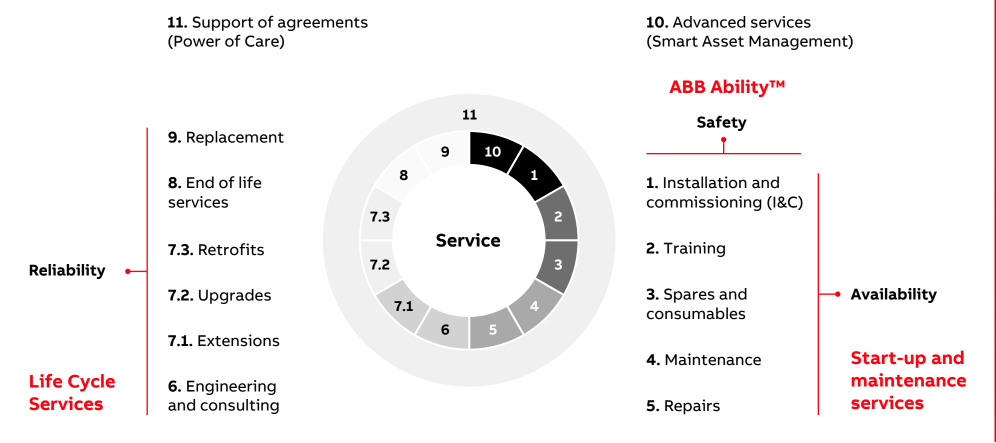
DC fast and high-power chargers, DC & AC Wallbox, bi-directional charging, heavy vehicle and bus charging, site and load management solutions, remote diagnostics and service

in charging infrastructure for cars, buses & heavy vehicles





Service at a Glance





Vision

Provide a **superior** customer experience both internal & external



- Reduce total cost of ownership
- Maximize revenue for our customers
- Provide safe, smart, and reliable solutions for the entire asset life cycle



US Electrification Service

Core Focus Areas

Complete One-Line Solution for Low and Medium Voltage



Electrical Power Distribution Field Services

- Preventative Maintenance
- · Installation and Commissioning
- Customer Training
- · Disaster Recovery
- Testing Services



Power Consulting Services

- Arc Flash Mitigation Solutions
- Arc Flash Studies
- Short Circuit Current Limiting Devices
- Safety Personnel Training



Life Cycle Extension

- Breaker Retrofits / Retrofills
- Upgrades
- Protection and Control Upgrades
- Switchgear Add-ons and Upgrades
- Repairs



Performance Enhancement

- ABB Ability[™] energy and asset manager
- Condition Based Assessment Studies
- Real Time Equipment Monitoring (temperature, humidity, partial discharge)
- Remote Service Offerings
- Service Agreements



Life Cycle Extension LV MCC Replacement Buckets

Life Cycle Extension Solutions

ABB's worldwide leadership and manufacturing excellence in medium and low voltage products allows ABB to provide a variety of aftermarket solutions and services for both conventional and nuclear safety related applications.



Low Voltage Solutions

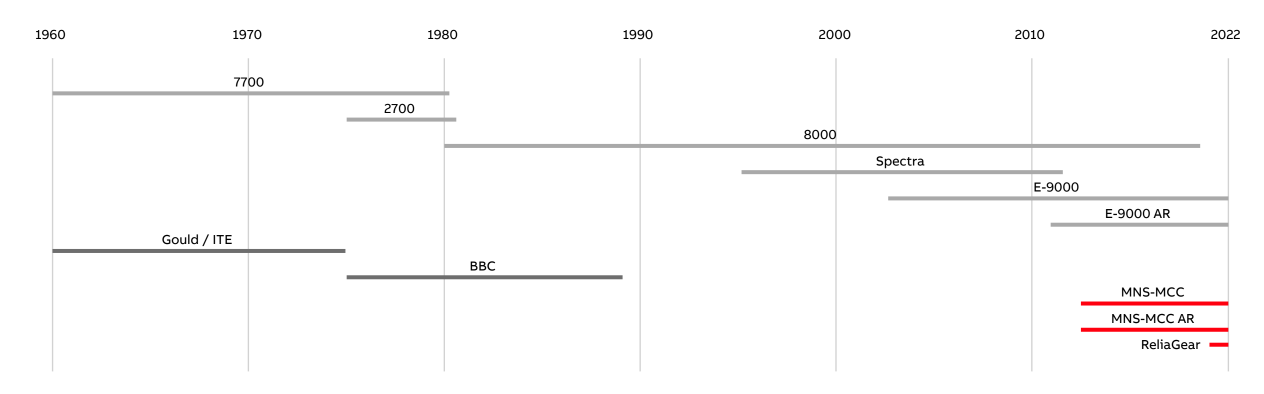
- MCC bucket replacements
- MCC VFD and Starter upgrades
- ACB Breaker upgrades
 - Direct Replacement
 - Cradle-in-Cradle
 - Hard Bus
- Trip Unit upgrades and conversion kits
- Power Break & HPC upgrades
- Circuit Breaker Evaluation & Repair
 - Legacy ABB and GE Shops

Medium Voltage Solutions

- MCC
 - Air to Vacuum conversion kits
 - Relay upgrades
- LIS Arc Flash remediation upgrade
- Roll-in Replacements
- Hard-bus Retrofit
- Arc Furnace breaker upgrades
- Relay panel upgrades
- UFES Arc Protection
- Fault Current Limiters



ABB LV MCC Product History



Fully Supported by ELDS Services **Active Product** ABB Predecessor with Limited Support

All products are supported by ELDS Services

Services | ABB US



MCC Service Definitions

| Term | Definition | | | |
|---------------|---|--|--|--|
| Fastrac | Fastrac is a program that supports customer quotations and fulfillment of MCC bucket orders via part number / SKU | | | |
| empower Quote | Various configurators are supported by empower to order engineered equipment or complex parts. A configurator has been built for MCC Fastrac Units, which creates a bucket part number / SKU based on features chosen by the user. | | | |
| empower | Online store for ELES, which supports the quotation and ordering of parts by part number / SKU. Customers with an empower account can obtain automated quotations and place orders based on Standard Pricing Agreements (SPAs). Go to http://empower.abb.com | | | |
| Tier 3 | If an offering is not available by part number / SKU, an engineered (Tier 3) quotation can be supplied by Kevin Golden or John Vance in the Mebane factory, except for MNS-MCCs | | | |



E9000 and ReliaGear™ LV MCC Service

Product History

- E9000 and E9000 AR are no longer active products
- ReliaGear LV MCC is the active non-AR MCC product, released in February 2021 to replace E9000
- MNS-MCC AR is the active AR product

Service Strategy

- E9000:
 - Sections compatible with ReliaGear LV MCC
 - Buckets compatible with ReliaGear LV MCC / SACE® Tmax® XT
 - ReliaGear LV MCC VFD buckets are sometimes larger: maintain E9000 VFD bucket as needed
 - Fusible switches: Maintain E9000 QMR/W feeders and starters
 - Add E9000 VFD buckets to Fastrac, empower, and Fastrac configurator
 - Upgrade empower Spare Parts Configurator
- E9000 AR:
- Maintain existing bucket and spare part designs
- Sell spares through empower and buckets through Tier 3
- ReliaGear LV MCC:
 - Add ReliaGear LV MCC Fastrac buckets and spare parts to the BuyLog
 - Add ReliaGear LV MCC Fastrac buckets and spare parts to empower
 - Add ReliaGear LV MCC Fastrac buckets to the empower MCC Configurator
 - Add upgraded empower Spare Parts Configurator
 - No E9000 retrofit kits are planned due to complexity and cost

E9000 MCC

MNS MCC Service

Product History

- MNS-MCC is an active product
- MNS-MCC AR is an active product

Service Strategy

- MNS
 - New sections available
 - Fastrac buckets and spare parts are available in the BuyLog
 - Add Fastrac buckets and spare parts in empower
 - Add Fastrac buckets to the empower Fastrac Configurator
- MNS AR
 - New sections available
 - Fastrac buckets and spare parts are available in the BuyLog
 - Add Fastrac buckets and spare parts in empower
 - Add Fastrac buckets to the empower Fastrac Configurator



MNS MCC

2700, 7700, 8000 and Spectra MCC Service

Product History

- These are not active products
- All are fully supported by ELSE Services
- Active R&D Engineering projects:
 - Redesign 8000 buckets with SACE® Tmax® XT2 & XT4 breakers
 - · Redesign spare parts with 3D models to improve manufacturing

Service Strategy

- 2700, 7700 and Spectra:
 - · Spare parts available in empower
 - Compatible with 8000 buckets
- 8000:
 - Spare parts available in empower
 - Redesign most buckets with SACE® Tmax® XT breakers
 - · Maintain QMR/W fusible switch buckets
 - Offer new ABB ACS-580 / ACH-580 VFD buckets
 - Update Renewal Parts Bulletin after R&D design work is complete
- Splice on ReliaGear® LV MCC sections are available

Web Link

to new Low Voltage MCC Bucket page

We reserve all rights in this document and in the subject matter and illustrations contained therein.

Any reproduction, disclosure to third parties or utilization of its contents – in whole or in part – is forbidden without prior written consent of ABB

December 15, 2022 Slide 12 © 2022 ABB. All rights reserved.



8000-Line Spectra FVNR



8000-Line SACE® Tmax® XT FVNR

Low Voltage Motor Control Center Upgrade Strategy

LV MCC Replacement Buckets

- Spectra Breaker Replaced by SACE® Tmax® XT
- · Rotary operating handle replaced vertical handle
- New door and other sheet metal parts
- Upgraded wiring harness
- Feeders, FVNR, FVR, 2S1W and 2S2W
- Extended length: Fastrac available from 6" to 48"
- Modern circuit breaker meets 2022 UL requirements
- Still Compatible with 2700, 7700, Spectra and 8000
- Still UL845 Listed



Old design: Spectra E&F Frame Breaker





New design: SACE® Tmax® XT2 & XT4 Breaker

Nuclear Dedication for 7700/8000-Line Buckets

Sale of MCC equipment direct from Florence to end users

Product description

Nuclear MCC service for GE branded MCCs was traditionally performed by GE's nuclear business. ABB is investing in the nuclear dedication of spare parts, buckets, starters and disconnect devices (Spectra, QMR/W and SACE® Tmax®) so that our nuclear factory in Florence, SC, can sell these parts directly to nuclear customers.

Based on recent customer feedback at the EPRI, CBUG, and NUOG conferences, many nuclear plants have large GE MCC IBs and are very concerned about support for older lineups with Spectra or older MCCBs. Opportunities exist at many nuclear sites for major component upgrades in 1970s or 1980s vintage GE MCCs.

Applications

7700, 8000 and Spectra MCCs

Segments/channels

- Utility Sales
- Utility Reps
- End users

Value proposition



Equipment Modernization

Update 1970s MCCs with new units: Feeders, FVNR, FVR, 2S1W, 2S2W, etc.



Life Extension

Entire lineups can be upgraded with new units of the same fit, form, and function, preserving the existing NRC license for the site.



Easy to Install

New units rack in just like the originals. No need to replace cabinetry or pull wiring



Advanced Technology

New units are based on SACE Tmax XT circuit breakers, meeting 2022 UL requirements

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in part – is forbidden without prior written consent of ABB December 15, 2022 Slide 14 © 2022 ABB. All rights reserved.

Product launch Dec 22



Product resources

Market Link article
Product overview
BuyLog pp. 15-25 – 15-31
Renewal Parts
Product web page



Contact information

Product Marketing
Manager
Javier Lopez
Javier.lopez@us.abb.com

Product Manager John Weihing John.weihing@us.abb.com

empower configurator

Need to call on all US nuclear sites to locate IB

Repair Types

Inspection and repairs for existing breakers, trip units, and motors



Planned on-site repair

- · ABB technicians visit site during a planned outage time
- The technician will be trained and certified on the respective product and will arrive well-prepared to repair in minimum time



Repair Shops

- Offered in our state-of-the-art service workshops
- Allows technicians to reach a higher range of repair that cannot always be achieved on site
- · Fundamental failures can be more easily detected and removed
- In addition to the repair work, the equipment will be fully tested in our testing facility and sent back to the customer with the accompanying documentation



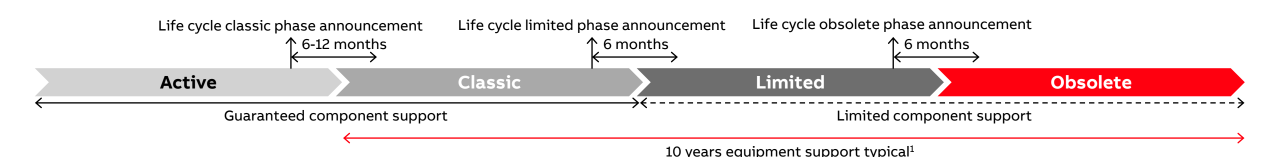
Emergency Repair

- Technicians available 24/7 to support emergencies
- Technicians have the support of the ABB factories to provide necessary parts, drawings, and engineering guidance
- Dramatically reduces unexpected outage times



Life Cycle Phases

Lifecycle Phase Breakdown



Active phase

- Available for sales
- Full manufacturing
- Actively promoted in assigned countries
- Available to all (authorized) customers
- Full technical and customer support available
- Periodically enhanced through R&D and product improvements
- Fulfill availability of a spare parts
- Extended warranty available for application

Classic phase

- Product is still available, but not extensively promoted (a substitution product will be identified with crossreference in most cases)
- No further enhancements and developments
- Spare parts fully available

Limited phase

- Product is no longer actively promoted by the sales force
- Service support is ensured, including retrofit kits, spare parts and accessories
- Product is no longer manufactured or limited production might be available
- Life extensions may be available under a Customer Support Agreement, which provide "Active Phase"- like support from ABB Service team

Obsolete phase

- Product is withdrawn from sales
- No longer manufactured as a complete product
- Retrofits kits, where applicable, are available for most applications
- Spare parts availability may diminish over time with decrease in production volumes

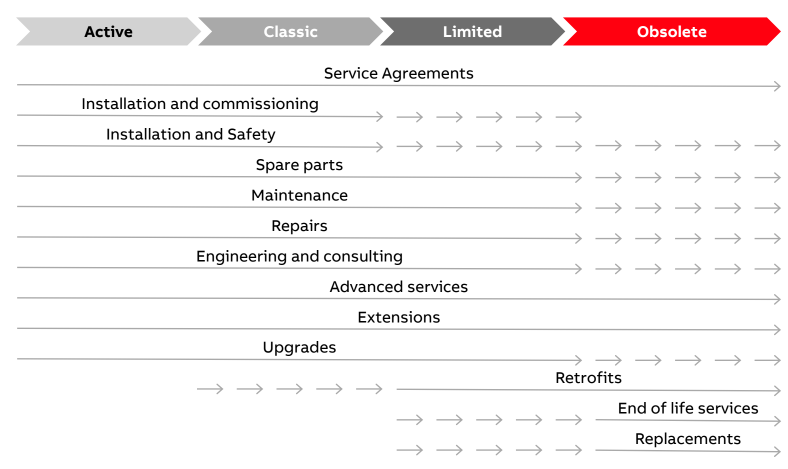


Privileged & confidential – prepared for review by counsel. INTERNAL DISTRIBUTION ONLY
 We reserve all rights in this document and in the subject matter and illustrations contained therein.
 Any reproduction, disclosure to third parties or utilization of its contents – in whole or in part – is forbidden without prior written consent of ABB

Service Agreements

Maintaining Equipment

- Equipment reliability will decrease as the equipment ages. If not properly maintained, the risk for an unexpected failure dramatically increases.
- After a long useful life, all electrical equipment will start to show its age. In that case an upgrade or retrofit can be utilized to further extend the equipment's useful life, as well as increase performance with the latest technology available.
- Regularly maintaining and upgrading equipment will increase overall safety with reduced risk for arc faults, as well as meeting new safety requirements





Supported Products

| | Active | Classic | Limited | Obsolete |
|-----------------------------|--|---|---|---|
| Status | Product is actively marketed and sold | Product will be replaced but is still available for sales, mainly for spares and expansion projects | Limited manufacturing/s tock availability | Product is no longer available nor sellable |
| Product available for sales | • | • | Not guaranteed | • |
| Spares availability | • | • | • | Not guaranteed |
| Product on stock | • | • | Not guaranteed | • |
| Available in online tools | • | • | • | • |
| Maintenance and repair | • | • | • | Not guaranteed |

| Switchgear | | Switchboards | Circuit Breakers | | |
|---|---|--|--|---|--|
| Low Voltage | Med Voltage | Low Voltage | Low Voltage | | Med Voltage Vacuum/Air |
| ReliaGear LV SG MNS SG AR Entellisys 5.6 Entellisys Max SG K-Line AKD-20 AKD 10, 8, 6, 5 K-Line Plus MB LK | SafeGear Advance SecoGear PowerVac HKII HK MagneBlast | ReliaGear SB PowerBreak II AV3 PowerBreak I | Molded Case Tmax XT Spectra Insulated Case PowerBreak II PowerBreak | Power EMAX2 Entelliguard New EMAX K-Line KDON K-Line Plus EMAX WavePro AKR AK MB | AMVAC ADVAC VMAX SecoVac PowerVac VHK VHK-X HK MagneBlast SecoVac R |
| Motor Control Centers (MCCs) | | Outdoor Breakers | Load Interrupter Switches (LIS) | | |
| Low Voltage | Med Voltage | Med Voltage | Med Voltage | | |
| ReliaGear LV MCC MNS MCC AR E9000 8000 Series 7700 Series | LimitAmp SafeGear MCC Advance MCC | R-MAG V Breaker R Breaker | BreakMaster LIS BreakMaster V | | |



Equipment Lifecycle Extension Considerations



Evaluate

- Baseline equipment data collection, asset health evaluation, lifecycle review
- Review shared database of condition findings
- Sharing of continuous **improvement** opportunities
- Consider solutions approach based on site constraints and safety



Maintain

- Initiate/optimize proactive maintenance programs
- Routine
- Condition-based
- Predictive
- Remote Assistance



Monitor

- Look at condition monitoring solutions
- Support transition from basic monitoring to predictive



Extend

- Intentional spare strategy
- Structured lifecycle extension plan that integrates improved safety and standards compliance



ABB Services & Call Center

+1 888 434 7378 or +1 540 387 8617





- Local Service and Sales Team Initiated
- Installation, startup and commissioning
- Feasibility/engineering studies
- Assessment/inspection/testing
- Preventative Maintenance
- Outage support
- Repair and product replacement
- Training



Call Center

- Toll Free & Direct Dial Numbers
- 24 x 7 x 365 emergency services and parts
- Calls for equipment under warranty
- Field Engineer or Tech Dispatch
- Time and Material Quotes @ Published rates



Contract Customers

- Toll Free and Direct Dial Numbers
- Assigned a customer profile
- List of equipment covered
- Notes on customer drawings & configuration
- · Customer notification email list
- Primary and Secondary Field Engineers contacted to support
- Escalation procedure to local Service and Account Managers as needed
- · Contract rates for dispatch



Electrification websites

External, services, & sales support portal

US EL Service webpage

Services Product Line Card

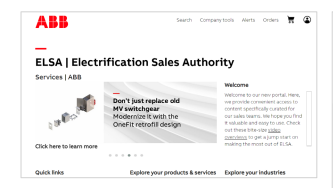
Installation, Commissioning, and Maintenance

Aftermarket Services

Preventive Maintenance & Outage Support

Roadshow

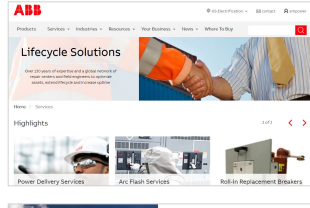
Training













Did You Know? ABB Services provides support for the nuclear industry

The ELDS US Service Team offers supports these products and services





#