

Mitsubishi Electric

TRAINING CATALOG 2026



**Automating
the World**

Welcome to the world of Mitsubishi Electric

In the field of **industrial automation**, Mitsubishi Electric is one of the global market leaders and is regarded as the top choice when it comes to the highest quality, speed, and precision. Whether system components, robots, PLCs, drive systems, HMIs, circuit breakers, or software: Mitsubishi Electric offers innovative solutions for all industrial applications from a single source—and has been doing so for 100 years.

Whether in food & beverage, water, packaging, or life sciences: Mitsubishi Electric's innovative products are ideally suited for a wide range of industrial applications. To meet the individual challenges of its customers, the Industrial Automation division can draw on a wide variety of automation and drive concepts from the Mitsubishi Electric Group.

Combined with seamless integration of hardware and software, this results in solutions optimally tailored to the specific needs of these markets.

<https://de.mitsubishielectric.com/fa/support/training>



Dialogue & Training

In addition to its wide range of products and solutions, Mitsubishi Electric offers you a range of additional value-added services:

Technical Training

Do you need support with training on our products? Modern training facilities are available for you and your employees at our headquarters (HQ) in Ratingen and the **KTC** (Customer Technology Center) in Stuttgart.

TROJ (Training on the Job)

We are also happy to offer our technical training sessions and forums directly on-site at your company. Please contact us.

WeKnow Online Seminars

We have put together a wide range of on-demand online seminars for you. You can find the recordings at: <https://www.gotostage.com/channel/mitsubishielectric>

Table of Contents

PLC Technical Training	5
PLC MELSEC-iQ – Basic Course	5
MELSEC-iQ PLC – Advanced Course: CC-Link IE TSN Network	6
Technical Training: HMI	7
Control Panels – Basic Course	7
Technical Training: Robots	8
MELFA Robots – Basic Course: Preventive Maintenance	8
MELFA Robots – Basic Operator Course	9
MELFA Robots – Basic Programming Course	10
MELFA Robots – Advanced Course: Advanced Safety Functions and Additional Axis Integration	11
MELFA Robots – Advanced Course: Vision and Conveyor Tracking	12
Technical Training: Frequency Converters	13
Frequency Converters – Basic Course	13
Frequency Converters – Advanced Course	14
Technical Training: Servo Motion	15
Servo/Motion – Basic Course	15
Servo/Motion – Advanced Course	16
Technical Training LVS	17
Avalanche Transceiver – Basic Course	17
Technical Training: MELSOFT Gemini	18
MELSOFT – Gemini Basic Course	18
Technical Training Visualizations	19
GENESIS V11 Fundamentals	19
TROJ (Training on the Job)	20
TROJ PLC Retro - System Q or FX	20
TROJ PLC New Release – MX-R and MX-F with MR-J5	21
TROJ Robot Migration SD-FR	21

Technical Training – PLC

MELSEC-iQ PLC – Basic Course Duration: 2 days

Devices and Software:

MELSEC PLC – iQ-R / iQ-F (FX5) MELSOFT
GX Works 3

Prerequisites:

Basic knowledge of control technology is desirable.

Course Objective:

You will be able to solve simple to intermediate tasks using the MELSEC PLC system. You will be able to read data from the MELSEC PLC using a peripheral device and write data to the MELSEC PLC. Optionally, you will learn the basics of operator panels, networks, and/or serial communication.

Course language:

German

Certificate of Completion:

MELSEC PLC Programmer

Contents:

- Overview of MELSEC PLC Products
- GX Works3 Programming Software
- Introduction to IEC 61131
- IEC Standard Functions and Addressing
- Basic Elements: Data Types and Type Classes, Use of Global and Local Labels
- Basic Functions: Logical Operators, Timers, and Counters, Word Processing
- Creating and structured calling of simple PLC programs
- Programming of functions and function blocks
- Networking via Ethernet PLC-PLC
- Program simulation with PLC simulator
- Debug function in case of errors
- Firmware updates
- Optional connection of peripheral devices GOT2000 terminals

Target audience:

Technical staff, commissioning engineers, plant programmers, maintenance personnel

Dates:

March 3–4, 2026	HQ Ratingen	February 4–5, 2026	KTC Stuttgart
June 9–10, 2026	HQ Ratingen	April 29–30, 2026	KTC Stuttgart
September 1–2, 2026	HQ Ratingen	September 30–October 1, 2026	KTC Stuttgart
Nov. 3–4, 2026	HQ Ratingen	Nov. 11–12, 2026	KTC Stuttgart

Item Number:

BASIC: 128647

GX Works 3 will be provided to you on a PC during the training.

Technical Training – PLC

PLC MELSEC-iQ – Advanced Course: CC-Link IE TSN Network Duration: 2 days

Equipment and software:

MELSEC PLC – iQ-R / iQ-F (FX5) MELSOFT
GX Works 3

Prerequisites:

Completion of the MELSEC-iQ PLC – Basic Course

Course Objective:

You will learn about the various CC-Link networks.

After completing this course, you will be able to configure and parameterize a CC-Link IE TSN network. You will also learn how to perform diagnostics and troubleshooting on the network.

Certificate of Completion:

CC-Link IE TSN Network Expert

Course language:

German

Content:

- Overview and Comparison of CC-Link Networks
- CC-Link IE TSN in detail
- Introduction to CC-Link IE TSN masters
- Configuring a CC-Link IE TSN network
- Connecting various device stations
- Safety Functions in the CC-Link IE TSN Network
- Diagnostics and Troubleshooting in CC-Link IE TSN

Target audience:

Technical staff, users, commissioning engineers, system programmers

Dates:

Upon request

HQ Ratingen

Upon request

KTC Stuttgart

Item No.:

ADVANCED: 306620

GX Works 3 will be made available to you on a PC during the training.

Technical Training – HMI

Control devices – Basic course

Duration: 2 days

Equipment and software:

GOT2000 Terminals
PLCs from the MELSEC
family GT Designer 3
software

Prerequisites:

Knowledge of PLC programming is desirable.

Course objective:

You will learn the structure and functionality of the GOT series to create your own complete projects using GOT series devices and programming with GT Designer 3 software.

Course language:

German

Certificate of Completion:

Mitsubishi Electric GOT Programmer

Content:

- Introduction to the GOT series
- Communication modules, networking options
- Learning project configuration with GT Designer
- Understanding and Using Static and Dynamic Objects
- Trends and historical curves (data logging)
- Using different types of content display
- Using touch controls, setpoint inputs, and switch states
- Creating and displaying event-based text in multiple languages
- Integrating custom graphic elements, e.g., for custom buttons and indicator lights
- Alarm lists
- Recipe management
- GOT simulation on a PC
- Overview of Soft-GOT functions

Target audience:

Technical staff, users, commissioning engineers, plant programmers

Dates:

March 10–11, 2026	HQ Ratingen	February 25–26, 2026	KTC Stuttgart
June 16–17, 2026	HQ Ratingen	May 6–7, 2026	KTC Stuttgart
September 8–9, 2026	HQ Ratingen	October 14–15, 2026	KTC Stuttgart
November 11–12, 2026	HQ Ratingen	December 2–3, 2026	KTC Stuttgart

Item Number:

BASIC: 128647

GT Designer 3 will be made available to you on a PC during the training.

Technical Training – Robots

MELFA Robots – Basic Course on Preventive Maintenance

Duration: 1 day

Equipment and Software:

MELFA articulated arm and SCARA robots,
Teaching Box R56TB/R86TB

Prerequisites:

Technical and mechanical fundamentals and basic electrical knowledge

Course Objective:

By the end of this training, you will be able to perform preventive maintenance on the robot, reduce potential downtime, and respond to warning and error messages.

Course language:

German

Certificate of completion:

Certificate of Attendance

Content:

- Safety instruction
- Overview of the robot system
- Basic operation
- Recommended maintenance intervals
- Preventive Maintenance Measures
- Checking the timing belt tension
- Replacing the timing belt
- Checking the zero positions
- Battery replacement
- Filter Replacement
- Creating a robot backup

Target audience:

Maintenance and service staff

Dates:

February 10, 2026 HQ Ratingen

June 30, 2026 HQ Ratingen

October 6, 2026 HQ Ratingen

December 8, 2026 HQ Ratingen

Item No.:

ADVANCED: 306620

Technical Training – Robots

MELFA Robots – Basic Operator Course Duration: 2 days

Equipment and Software:

MELFA articulated arm and SCARA robots
Teaching Box R56TB/R86TB

Prerequisites:

Technical understanding

Course objective:

You will learn the basics of operating Mitsubishi Electric robots. You will then be able to move an existing robot system and re-teach points. Furthermore, you will be shown how to analyze and troubleshoot errors with the robot system.

Course language:

German

Certificate of Completion:

Certificate of Participation

Content:

- Safety instruction
- Overview of the robot system
- Safe start-up and shutdown procedures
- Creating a robot backup
- Safe operation of the robot
- Basic Fault Analysis During Plant Shutdown
- Correcting Positions
- Home position run

Target audience:

Plant operators, shift supervisors, production managers, career changers

Dates:

February 11–12, 2026	HQ Ratingen
July 1–2, 2026	HQ Ratingen
Oct. 7–8, 2026	HQ Ratingen
Dec. 9–10, 2026	HQ Ratingen

Item No.:

BASIC: 128647

Technical Training – Robots

MELFA Robots – Basic Programming Course (2 days)

Equipment and Software:

MELFA articulated arm and SCARA robots
Teaching Box R86TB
RT ToolBox 3 software

Prerequisites:

Basic knowledge of automation technology is desirable.

Course objective:

You will learn the basics of working with Mitsubishi Electric robots, commissioning and simulation to programming and the available interfaces. You will then be able to independently solve and program various applications using the robot.

Course language:

German

Certificate of Completion:

MELFA Robot Programmer

Content:

- Overview of the various robot types in the RV and RH series
- Components of a robot system and options
- Programming software and simulation, sample programs
- Functions and operation of the teach box
- Parameterization and optimization for your application on the robot controller

Target audience:

Commissioning engineers, system programmers, maintenance personnel

Dates:

February 17–18, 2026	HQ Ratingen	Jan. 28–29, 2026	KTC Stuttgart
April 21–22, 2026	HQ Ratingen	March 10–11, 2026	KTC Stuttgart
June 23–24, 2026	HQ Ratingen	May 20–21, 2026	KTC Stuttgart
Aug. 18–19, 2026	HQ Ratingen	July 22–23, 2026	KTC Stuttgart
Oct. 14–15, 2026	HQ Ratingen	September 23–24, 2026	KTC Stuttgart
Dec. 2–3, 2026	HQ Ratingen	Nov. 25–26, 2026	KTC Stuttgart

Item Number:

BASIC: 128647

RT ToolBox 3 will be made available to you on a PC during the training.

Technical Training – Robots

MELFA Robots – Advanced Course: Advanced Safety Functions and Additional Axis Integration

Duration: 1 day

Equipment and software:

MELFA articulated arm and SCARA robots
Teaching Box R86TB Additional axis control
with MR-J4 motors
MELFA SafePlus – Safety controller for robots

Prerequisites:

Completion of the MELFA Robots – Basic Course

Course objective:

You will gain in-depth knowledge of integrating MELFA options and functions. The training covers the connection and parameterization of an external auxiliary axis via the Mitsubishi servo system. Additionally, you will be instructed on the integration of safety signals and the parameterization of safety zones. After completing the course, you will be able to independently solve and program various complex applications using the robot.

Certificate of Completion:

MELFA Robot Expert

Content:

Integration of the following options into a robotic system:

- MELFA SafePlus safety controller for robots
- Additional axis control with MR-J4 servo axes

Target audience:

Commissioning engineers, system programmers, maintenance personnel

Dates:

Upon request

HQ Ratingen

Upon request

KTC Stuttgart

Item No.:

ADVANCED: 306620

RT ToolBox 3 will be made available to you on a PC during the training.

Technical Training – Robots

MELFA Robots – Advanced Course: Vision and Conveyor Tracking

Duration: 1 day

Equipment and software:

MELFA Articulated Arm and SCARA Robots
Teaching Box R86TB
2D vision system from the e-F@ctory network
Tracking system (conveyor belt)
Software and simulation with RT ToolBox3

Prerequisite:

Completion of the MELFA Robot – Basic Course

Course Objective:

You will gain in-depth knowledge of integrating MELFA options and functions specifically for 2D vision applications, including conveyor belt tracking.

You will also learn how to use simulation with the systems employed for post-processing without a robot system.

You will then be able to independently solve and program various complex applications using the robot.

Certificate of Completion:

MELFA Robot Expert

Content:

Integration of the following options into a robotic system:

- Tracking function (conveyor belt tracking)
- 2D vision system integration
- Simulation of a camera connection using the virtual controller

Target audience:

Commissioning engineers, system programmers, maintenance personnel

Dates:

Upon request

HQ Ratingen

Upon request

KTC Stuttgart

Item No.:

ADVANCED: 306620

RT ToolBox 3 will be made available to you on a PC during the training.

Technical Training on Frequency Converters

Frequency Converters – Basic Course

Duration: 1 day

Equipment and software:

FR-Family - Frequency Converters
FR Configurator 2 – Parameter and Commissioning Tool

Prerequisites:

Basic knowledge of electrical engineering.

Course objective:

You will learn the basics of drive technology and programming and parameterization for Mitsubishi Electric frequency converters (FREQROL). You will learn which frequency converter is used for which application and how to operate them in practice. After the training, you will be able to perform simple commissioning tasks on the frequency converter independently.

Course language:

German

Certificate of completion:

FREQROL Inverter

Content:

- FREQROL Frequency Converters at a Glance
- Advantages of Using a Frequency Converter
- When should I use which frequency converter?
- Connection/Wiring of a Frequency Converter
- FR – D700/E800 Commissioning via the control panel on the frequency converter
- FR – Basic commissioning and parameterization with the FR Configurator 2 commissioning tool
- What factors are relevant for EMC?
- What safety functions are available?

Target audience:

Technical staff, users, commissioning engineers, system programmers, maintenance personnel

Dates:

March 17, 2026	HQ Ratingen	February 12, 2026	KTC Stuttgart
May 19, 2026	HQ Ratingen	June 10, 2026	KTC Stuttgart
September 17, 2026	HQ Ratingen	October 21, 2026	KTC Stuttgart
November 24, 2026	HQ Ratingen	December 9, 2026	KTC Stuttgart

Item Number:

BASIC: 128647

FR Configurator 2 will be made available to you on a PC during the training.

Technical Training on Frequency Converters

Frequency Converters – Advanced Course Duration: 1 day

Equipment and software:

FR Family - Frequency Converter
FR Configurator 2

Prerequisites:

Basic knowledge of electrical engineering
Frequency Converter – Basics training recommended

Course Objective:

You will learn advanced programming and parameterization techniques for Mitsubishi Electric frequency converters. You will gain an in-depth overview of the FR family and the specific functions of each frequency converter, as well as the available communication options. You will learn how to use the FR Configurator 2 in practice and how to effectively utilize the individual frequency converter functions. After completing the training, you will be able to commission frequency converters and make the best possible use of their functions.

Course language:

German

Certificate of completion:

FREQROL Inverter Expert

Content:

- FREQROL Frequency Converters: Advanced Overview
- Design, load characteristics, power factor, EMC
- E800/F800/A800 Commissioning via the control panel
- FR - Frequency Inverter Commissioning and Parameterization with the FR Configurator 2
- Control modes of the FR-A800
- Motor tuning and tracing
- Communication Options on the Frequency Converter

Target audience:

Technical staff, users, commissioning engineers, system programmers, maintenance personnel, design engineers

Dates:

Upon request

HQ Ratingen

Upon request

KTC Stuttgart

Item number:

ADVANCED: 306620

FR Configurator 2 will be made available to you on a PC during the training.

Technical Training – Servo-Motion

Servo/Motion – Basic Course

Duration: 2 days

Equipment and software:

Servo: MR-J5

Motion (Simple Motion) & PLC Platform: iQ-R / iQ-F

Software: GX Works3 and Simple Motion Setting Tool

Prerequisites:

Basic knowledge of MELSEC control technology and GX Works3.

Course Objective:

You will be able to select servo drives and perform an initial drive configuration. You will also learn the basics of servo technology and be able to program simple servo systems.

Course language:

German

Certificate of completion:

MELSERVO Servo/Motion Programmer

Content:

- Applications of servo drive technology
- Overview of MELSERVO products
- Using Different Motion Controllers
- Proper setup of a motion system with MR-J5
- Introduction to the Simple Motion Setting Tool software
- Communication options on the servo drive
- Using PLC Open Motion functions

Target audience:

Technical staff, users, commissioning engineers, system programmers, design engineers

Dates:

February 24–25, 2026	HQ Ratingen	January 21–22, 2026	KTC Stuttgart
April 28–29, 2026	HQ Ratingen	March 25–26, 2026	KTC Stuttgart
September 15–16, 2026	HQ Ratingen	July 8–9, 2026	KTC Stuttgart
Nov. 17–18, 2026	HQ Ratingen	October 7–8, 2026	KTC Stuttgart

Item Number:

BASIC: 128647

GX Works 3 and MR Configurator 2 will be made available to you on a PC during the training.

Technical Training – Servo-Motion

Servo/Motion – Advanced Course Duration: 2 days

Equipment and Software:

Servo: MR-J5
Motion (Simple Motion) & PLC Platform: iQ-R / iQ-F Software:
GX Works3

Prerequisites:

Completion of the Servo/Motion Basic Course

Course Objective:

You will be able to solve drive and positioning tasks using servo drives. You will learn advanced steps in servo programming.

Course language:

German

Certificate of Completion:

MELSERVO Servo/Motion Expert

Content:

- GX Works 3 software environment
- Programming cams, interpolating axes, and blocks
- Tuning of servo controllers (one-touch tuning)

Target audience:

Technicians, engineers, technical staff, users, commissioning engineers, system programmers

Dates for Advanced Servo Training

Upon request	HQ Ratingen	Upon request	KTC Stuttgart
--------------	-------------	--------------	---------------

Item number:

ADVANCED: 306620

GX Works 3 and MR Configurator 2 will be made available to you on a PC during the training.

Technical Training – Avalanche Transceivers LVS Circuit Breaker – Basic Course

Duration: 3 days

Equipment and software:

World Super AE Open Circuit Breakers
Enclosed circuit breakers World Super V-Series (WS-V)

Prerequisites:

Basic knowledge of electrical engineering

Course objective:

You will learn about Mitsubishi circuit breakers, how they are modified, maintained, and tested. Modification includes the installation of various accessories, such as motor drives, undervoltage releases, etc. During maintenance, a circuit breaker is inspected and then tested to verify that it operates within the specified tolerances based on the customer's selectivity settings. After completing the training and obtaining the associated certification, you will be authorized to perform maintenance and modifications at the customer's site independently.

Course language:

German

Certificate of completion:

LVS Fabrication Technician

Content:

- Modification of open-type circuit breakers (ACB) with accessories
- Maintenance of open-type circuit breakers according to manufacturer specifications
- Functional testing of open-type circuit breakers
- Modification of molded case circuit breakers (MCCBs) with accessories

Target audience:

Service personnel, commissioning engineers, design engineers

Dates:

February 3–5, 2026	HQ Ratingen	September 29–October 1, 2026	HQ Ratingen
March 24–26, 2026	HQ Ratingen	Oct. 27–29, 2026	HQ Ratingen
April 7–9, 2026	HQ Ratingen	Nov. 25–27, 2026	HQ Ratingen
May 4–6, 2026	HQ Ratingen		

Item number:

BASIC: 723256

Technical Training – MELSOFT Gemini

MELSOFT Gemini Software – Basic Course

Duration: 2 days

Equipment and software:

MELSOFT Gemini Professional

Prerequisites:

Basic knowledge of automation technology and simulation is desirable

Course objective:

You will learn how to create and simulate a digital twin. To this end, you will be introduced to and trained in the use of the tools included in Gemini Professional.

You will then be able to import and model CAD data, create and analyze layouts, and link the simulation to real hardware.

Certificate of Completion:

MELSOFT Gemini Simulation Basic

Content:

- Overview of MELSOFT Gemini
- CAD Import
- Layout Creation
- Process and Product Flow Analysis
- Modeling of 3D simulation components
- Integration of MELFA and MELSEC hardware

Target audience:

Design engineers, project planners, system programmers

Dates:

June 25–26, 2026 HQ Ratingen

November 30–December 1, 2026 HQ Ratingen

Item No.:

ADVANCED: 306620

MELSOFT Gemini will be made available to you on a PC during the training.

Technical Training – Visualizations

GENESIS V11 Fundamentals

Duration: 5 days

Equipment and software:

GENESIS V11

Prerequisites:

Laptop or PC with active internet access and an active “Remote Desktop Client.” Experience using “Remote Desktop.”

Course Objective:

This five-day course provides a comprehensive understanding of the GENESIS platform, with a focus on the latest versions and current features. Through hands-on learning and exercises, participants discover new features and configuration environments and gain valuable insights into how the platform can be effectively deployed in real-world applications. The course covers fundamental topics such as graphical user interface design, web publishing, asset catalog organization, alarm generation, data logging, and application security. In addition, it includes numerous best-practice tips and design principles that enable faster system implementation.

By the end of the course, participants will be able to develop, deploy, and maintain GENESIS Version 11 as well as future systems in a wide range of industrial environments.

Course language:

German

Certificate of Completion:

Certificate of Attendance

Content:

Familiarize yourself with the features and maintenance of GENESIS Version 11:

- Connect to data sources such as OPC UA, databases, Modbus, and others
- Configure GraphWorX for the development and runtime of graphical user interfaces
- Visualize and edit data; display and acknowledge alarms
- Display real-time and historical trends
- Use the asset catalog for data acquisition, project navigation, and commands
- Save and retrieve data using the built-in Data Historian
- Export historical data to specified locations (e.g., SQL Server) using the Data Exporter
- Configure the Alarm Server to monitor alarm conditions and create logs of alarm events in the Alarm Historian
- Secure the system by controlling access and logging configuration changes in the Audit Trail
- Automate system processes using triggers, schedules, and bridging
- Learn how to apply design knowledge to applications using the Logic Engine. Tools such as Aliasing, Expression Editor, and Commanding will help you do this.

Target audience:

Managers responsible for control systems, data visualization, and HMI.

Dates:

March 16–20, 2026	Sankt Augustin
June 15–19, 2026	Sankt Augustin
September 14–18, 2026	Sankt Augustin
Dec. 7–11, 2026	Sankt Augustin

Registration and prices: <https://iconicsinc.my.site.com/partners/s/iconics-training>

TROJ (Training on the Job)

We are happy to offer our technical workshops directly on-site at your company. Learn how to use our automation solutions in your familiar environment.

We would be happy to work with you to develop a customized training program that is precisely tailored to your needs and requirements.

Whether it's a day or a week, we're as flexible as you need us to be.

Below are three examples of topics we can cover during a TROJ session at your location.

Contact us!

TROJ PLC Retro – System Q or FX

Devices and software:

MELSEC System Q or MELSEC FX

Prerequisites:

Basic knowledge of PLC technology

Course objective:

You will be able to use the PLC platform according to your requirements.

Course language:

German

Certificate of Completion:

MELSEC System Q or MELSEC FX

Content:

- Overview of MELSEC PLC Products
- GX Works 2 programming software
- Introduction to IEC 61131
- IEC standard functions and addressing
- Basic elements: data types and type classes, use of global labels and local labels
- Basic functions: logical operators, timers and counters, word processing
- Creating and structured calling of simple PLC programs
- Programming of functions and function blocks

Target audience:

Technical staff, maintenance personnel, plant programmers, design engineers

Item number:

TROJ: 128591

TROJ PLC New Product – MX-R and MX-F with MR-J5

Devices and software:

MELSEC MX-R, MX-F, and MR-J5

Prerequisites:

Prior knowledge of PLC technology with MELSEC controllers and servos

Course objective:

You will be able to use an MX-R or MX-F PLC with integrated Soft Motion according to your requirements.

Course language:

German

Certificate of completion:

MELSEC Expert

Content:

- An overview of the MELSEC MX-R and MX-F PLC products
- GX Works 3 programming software
- IEC standard functions and addressing
- Utilizing integrated motion using PLC Open Motion functions
- Basic Elements: Data Types and Type Classes, Use of Global Labels and Local Labels
- Creating and structured execution of PLC programs, with and without a drive system
- Programming of custom functions and function blocks
- Use of OPC UA

Target audience:

Technical staff, users, commissioning engineers, plant programmers, design engineers

Item number:

TROJ: 128591

TROJ Robot Migration SD-FR

Devices and software:

MELFA robots of the SD series and FR series

Prerequisite:

Completion of a basic robot training course

Course objective:

You will be able to replace the SD Series with the current FR Series and integrate them into existing systems.

Course language:

German

Certificate of Completion:

MELFA Robot Expert

Content:

- Backing up MELFA SD robots
- Restoring parameters and programs to the new MELFA FR series
- Mechanical considerations during the conversion
- Adaptation of new program options

Target audience:

Technical staff, users, commissioning engineers, system programmers, designers

Item number:

TROJ: 128591

General Information About Our Training Courses

Of course, all training materials in digital form, lunch, and beverages are included in the participation fee. In addition, each participant will receive a certificate or confirmation of attendance at the end of the training, attesting to the knowledge gained.

You are welcome to bring your own laptop with the appropriate software to the training. Please let us know when you register.

Participation fees:

Technical Training:

BASIC: Item No. 128647 400.00 euros

ADVANCED: Item No. 306620 500.00 euros

plus VAT per day and per person, excluding travel expenses and accommodation.

Avalanche Transceiver Course with Certificate Item No. 723256 1,500.00 euros
plus VAT per course and per person, excluding travel expenses and accommodation.

TROJ (Training on the Job)

On-site support at the customer's premises; topic to be agreed upon. No complete programs will be created during the training.

1–3 days Item No. 128591 1,060.00

euros plus VAT, per day, excluding travel expenses and accommodation.

Registration:

Have we piqued your interest? You are welcome to book the training courses directly at the sales offices of the Customer Technology Center in Stuttgart and the headquarters in Ratingen.

You can find the addresses and phone numbers on the last page of this event calendar.

Hotel reservations:

Upon request, we will make all necessary reservations for you.

General Terms and Conditions:

Mitsubishi Electric reserves the right to cancel the training up to 10 days before the start of the respective training session.

Cancellations by participants are free of charge up to 14 days before the start of the training.

For cancellations made later than this, we reserve the right to charge a flat fee of 50 euros plus VAT.

Of course, you may transfer your registration to another employee of your company at no additional charge.

If you cancel up to three days before the event date or fail to show up, we will charge you half the event fee.

Registration

Please contact our main office for registration and information regarding the workshops and

training sessions: Phone: +49 (0)2102 486-2048
 Email: IDA-Innendienst@meg.mee.com

Or ONLINE via our website: <https://de.mitsubishielectric.com/fa/support/training>

I/we hereby submit a binding registration for the following training:

Item No.:

Description:

Additional information from the customer regarding the training:

.....

To complete the registration, it is essential to provide the exact company or billing address:

City: Date:

Company: Participant: (please provide first and last name) Address: 1.

.....

..... 2..... Phone:

..... 3..... Email:

..... 4..... Please reserve

for me/us: single room from to

I have read the offer and the terms of service and agree to the terms and conditions.

Place, Date, Client's Signature

General Terms and Conditions:

MITSUBISHI ELECTRIC reserves the right to cancel the training up to 10 days prior to the start of the respective training session. Cancellations by participants are free of charge up to 14 days prior to the start of the training. For cancellations made later than this, we reserve the right to charge you a flat fee of €50 plus VAT. Of course, you may transfer your registration to another employee of your company at no additional charge. In the event of a cancellation up to three days before the event date or in the event of a no-show, we will charge you half the event fee.

Training Locations

Phone: +49 (0)2102 486-2048
Email: IDA-Innendienst@meg.mee.com

Mitsubishi Electric Europe B.V.

HQ Ratingen

Mitsubishi-Electric-Platz 1
D-40882 Ratingen
Contact person: Claudia Normann

Mitsubishi Electric Europe B.V.

KTC Stuttgart

Schelmenwasenstr. 16-20
D-70567 Stuttgart
Contact person: Emma Steinbach

For GENESIS V11 training: ICONICS

Germany GmbH

Siegburger Straße 39d 53757
Sankt Augustin
Phone: +49 2241 16 508 0
Email: germany@iconics.com

Annual Overview of Technical Training

January	February	March	April	May	June	July	August	September	October	November	December
1 Thu New Year	1 Sun	1 Sun	1 Wed	1 Fri Labor Day	1 Mon 23	1 Wed R-Rob B.	1 Sat	1 Tue R-SPS	1 Thu R-LVS S-SPS	1 Sun All Saints' Day	1 Tue R-GEM
2 Fri	2 Mon	2 Mon	2 Thu	2 Sat	2 Tue	2 Thu R-Rob B.	2 Sun	2 Wed R-SPS	2 Fri	2 Mon 46	2 Wed R-Rob S-HMI
3 Sat	3 Tue R-LVS	3 Tue R-PLC	3 Fri Good Friday	3 Sun	3 Wed	3 Fri	3 Mon 32	3 Thu	3 Sat T. of the German Unit	3 Tue R-SPS	3 Thu R-Rob S-HMI
4 Sun	4 Wed R-LVS S-PLC	4 Wed R-SPS	4 Sat	4 Mon R-LVS	4 Thu Corpus Christi	4 Sat	4 Tue	4 Fri	4 Sun	4 Wed R-SPS	4 Fri
5 Mon	5 Thu R-LVS S-SPS	5 Thu	5 Sun Easter	5 Tue R-LVS	5 Fri	5 Sun	5 Wed	5 Sat	5 Mon 41	5 Thu	5 Sat
6 Tue Epiphany	6 Fri	6 Fri	6 Mon Easter Monday	6 Wed R-LVS S-HMI	6 Sat	6 Mon 28	6 Thu	6 Sun	6 Tue R-Rob W.	6 Fri	6 Sun
7 Wed	7 Sat	7 Sat	7 Tue R-LVS	7 Thu S-HMI	7 Sun	7 Tue	7 Fri	7 Mon 37	7 Wed R-Rob B. S-Servo	7 Sat	7 Mon SA-GEN
8 Thu	8 Sun	8 Sun	8 Wed R-LVS	8 Fri	8 Mon 24	8 Wed S-Servo	8 Sat	8 Tue R-HMI	8 Thu R-Rob B. S-Servo	8 Sun	8 Tue R-Rob W. SA-GEN
9 Fri	9 Mon	9 Mon	9 Thu R-LVS	9 Sat	9 Tue R-SPS	9 Thu S-Servo	9 Sun	9 Wed R-HMI	9 Fri	9 Mon 46	9 Wed R-Rob B. SA-GEN
10 Sat	10 Tue R-Rob W.	10 Tue R-HMI S-Rob	10 Fri	10 Sun Mother's Day	10 Wed Sat-Sun Sat-Fri	10 Fri	10 Mon 33	10 Thu	10 Sat	10 Tue	10 Thu R-Rob B. SA-GEN
11 Sun	11 Wed R-Rob B.	11 Wed R-HMI S-Rob	11 Sat	11 Mon 20	11 Thu	11 Sat	11 Tue	11 Fri	11 Sun	11 Wed R-HMI S-PLC	11 Fri SA-GEN
12 Mon	12 Thu R-Rob B.	12 Thu	12 Sun	12 Tue	12 Fri	12 Sun	12 Wed	12 Sat	12 Mon 42	12 Thu R-HMI S-PLC	12 Sat
13 Tue	13 Fri	13 Fri	13 Mon 16	13 Wed	13 Sat	13 Mon 29	13 Thu	13 Sun	13 Tue	13 Fri	13 Sun
14 Wed	14 Sat	14 Sat	14 Tue	14 Thu Ascension Day	14 Sun	14 Tue	14 Fri	14 Mon SA-GEN	14 Wed R-Rob S-HMI	14 Sat	14 Mon 51
15 Thu	15 Sun	15 Sun	15 Wed	15 Fri	15 Mon SA-GEN	15 Wed	15 Sat	15 Tue R-Servo SA-GEN	15 Thu R-Rob S-HMI	15 Sun	15 Tue
16 Fri	16 Mon Rose Monday	16 Mon SA-GEN	16 Thu	16 Sat	16 Tue R-HMI SA-GEN	16 Thu	16 Sun	16 Wed R-Servo SA-GEN	16 Fri	16 Mon 47	16 Wed
17 Sat	17 Tue R-Rob	17 Tue R-FU SA-GEN	17 Fri	17 Sun	17 Wed R-HMI SA-GEN	17 Fri	17 Mon 34	17 Thu R-FU Sat-Sun	17 Sat	17 Tue R-Servo	17 Thu
18 Sun	18 Wed R-Rob	18 Wed SA-GEN	18 Sat	18 Mon 21	18 Thu SA-GEN	18 Sat	18 Tue	18 Fri SA-GEN	18 Thu	18 Wed R-Servo	18 Fri
19 Mon	19 Thu	19 Thu SA-GEN	19 Sun	19 Tue Thu-Fri	19 Fri Sat-Sun	19 Sun	19 Wed	19 Sat	19 Mon 43	19 Thu	19 Sat
20 Tue	20 Fri	20 Fri SA-GEN	20 Mon 17	20 Wed S-Rob	20 Sat	20 Mon 30	20 Thu	20 Sun	20 Tue	20 Fri	20 Sun
21 Wed S-Servo	21 Sat	21 Sat	21 Tue R-Rob	21 Thu S-Rob	21 Sun	21 Tue	21 Fri	21 Mon 39	21 Wed Sat-Sun	21 Sat	21 Mon 52
22 Thu S-Servo	22 Sun	22 Sun	22 Wed R-Rob	22 Fri	22 Mon 26	22 Wed S-Rob	22 Sat	22 Tue	22 Thu	22 Sun	22 Tue
23 Fri	23 Mon	23 Mon	23 Thu	23 Sat	23 Tue R-Rob	23 Thu S-Rob	23 Sun	23 Wed S-Rob	23 Fri	23 Mon 48	23 Wed
24 Sat	24 Tue R-Servo	24 Tue R-LVS	24 Fri	24 Sun Pentecost	24 Wed R-Rob	24 Fri	24 Mon 35	24 Thu S-Rob	24 Sat	24 Tue Thu-Fri	24 Thu Christmas Eve
25 Sun	25 Wed R-Servo S-HMI	25 Fri R-LVS S-Servo	25 Sat	25 Mon Pentecost Mon	25 Thu R-GEM	25 Sat	25 Tue R-Rob	25 Fri	25 Sun End of Daylight Saving Time	25 Wed R-LVS S-Rob	25 Fri Christmas Day
26 Mon	26 Thu S-HMI	26 Thu R-LVS S-Servo	26 Sun	26 Tue	26 Fri R-GEM	26 Sun	26 Wed R-Rob	26 Sat	26 Mon 44	26 Thu R-LVS S-Rob	26 Sat Boxing Day
27 Tue	27 Fri	27 Fri	27 Mon 18	27 Wed	27 Sat	27 Mon 31	27 Thu	27 Sun	27 Tue R-LVS	27 Fri R-LVS	27 Sun
28 Wed S-Rob	28 Sat	28 Sat	28 Tue R-Servo	28 Thu	28 Sun	28 Tue	28 Fri	28 Mon 40	28 Wed R-LVS	28 Sat	28 Mon 53
29 Thu S-Rob		29 Sun Start of summer time	29 Wed R-Servo S-PLC	29 Fri	29 Mon 27	29 Wed	29 Sat	29 Tue R-LVS	29 Thu R-LVS	29 Sun 1st Sunday of Advent	29 Tue
30 Fri		30 Mon 14	30 Thu S-SPS	30 Sat	30 Tue R-Rob W.	30 Thu	30 Sun	30 Wed R-LVS S-SPS	30 Fri	30 Mon R-GEM	30 Wed
31 Sat		31 Tue		31 Sun		31 Fri	31 Mon 38		31 Sat Reformation Day		31 Thu New Year's Eve

- R- = Ratingen / S- = Stuttgart / SA- St. Augustin
- FU = Drive Technology: Basic Course on Frequency Converters
- Servo = Drive Technology: Servo/Motion Fundamentals
- Rob = Robotics: Basic Course in Robot Programming
- R-Rob W. = Preventive Maintenance for Robots
- R-Rob B. = Robot operator training
- GEN = Genesis Training
- PLC = Basic Course in Programmable Logic Controllers
- HMI = Basic Course on Operator Interfaces
- LVS = Circuit Breaker