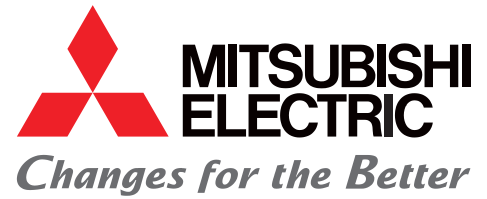




for a greener tomorrow



RH-F Maintenance Training

ROBOT MAINTENANCE

Course Description

RH-F Maintenance Training	
Length	1 Day
Course Code	MERBTM-RH3F RH3F Robots
	MERBTM-RH6F RH6F Robots
	MERBTM-RH12F RH12F Robots
	MERBTM-RH20F RH20F Robots
Price	\$750
Prerequisite	None

- LESSON 1 Module Introduction
- LESSON 2 RH-F and Control Configuration
- LESSON 3 Robot Hardware
- LESSON 4 Control Hardware
- LESSON 5 Robot Origin
- LESSON 6 Robot System Replacement
- LESSON 7 Alarm Description
- LESSON 8 Routine Maintenance
- LESSON 9 Troubleshooting
- LESSON 10 RT Toolbox 2

INTRODUCTION

This course has been designed to explain the basic maintenance structure of the horizontal type of Mitsubishi Electric Robots through lecture and hands on practice. The attendee will be able perform routine maintenance on the RH robot system along with learning how to properly troubleshoot the internal workings of the robot system. This class can be taught with using either the Q or D Series CPU.

WHO SHOULD ATTEND?

This class is intended for maintenance individuals and those who are currently responsible for maintaining the Mitsubishi Electric RH-F robot system.

COURSE HARDWARE

RH-3FDH, RH-6FDH, RH-12FDH, RH-20FDH, CR750D, CR751D. RH-3FQH, RH-6FQH, RH-12FQH, RH-20FQH, CR750Q, CR751Q



MITSUBISHI ELECTRIC AUTOMATION, INC.

500 Corporate Woods Parkway, Vernon Hills, IL 60061
Ph 847.478.2500 • Email: RobotServiceTraining@meau.com

us.MitsubishiElectric.com/fa/en

April, 2019 • ©2019, Mitsubishi Electric Automation, Inc.
Specifications subject to change without notice. • All rights reserved

T-VH-00063