FUJI ELECTRIC REVIEW vol.69 no.2 2023 Detailed Contents

Preface Contributing to the Creation of a Responsible and Sustainable Society Through Our Innovation in Energy a Environment Technology	2 1/2 Cycle High-Speed Circuit Breakers Delivered to Fuji Electric's Yamanashi Factory Electric Distribution, Switching and Control Devices 88 1 Load Break Switches with Improved Environmental Friendliness
Technology, We Strive to Create New Customer Value and Resolve Social Issues While Addressing the	70 2 AC Contactors for Elevator Control Panels 3 Replacement of Iron Core Production Line for Magnetic Switches Compliant with VOC Regulations
Changes in the Market Environment	Power Electronics Industry 87
Highlights	72 Factory Automation 88 1 "HF Series" Flush-Mount Electronic Watt-Hour Meters
M-G Set Demonstration System Combined with	2 CPU Module with Diagnostic Function for the
Renewable Energy and Storage Battery	"SPH5000EC" Series
O Special Three-Phase Transformer for Minamiota	Process Automation 89
Substation, TEPCO Power Grid, Incorporated	Plant Simulator for Industrial Plants with Motor
O Delivery of a High-Capacity UPS System to a Data	Applications
Center O Deployment of FR3® Transformers in the Data Center	DC Commutator Machine Compatible Induction MotorReplacement of the Monitoring and Control System for
Market in Japan	an Oxygen Production Plant
O Redesigned "Command Switch"	4 "HEART" High-Efficiency Engineering Support Tool to
• "FRENIC-Ace (E3) Series" High-Performance,	Accelerate DX
Standard Inverters	5 "MICREX-VieW FOCUS Evolution" Global Monitoring
O "S-Flow" Compact Ultrasonic Flowmeter for	and Control System
Small-Diameter Pipes	6 Replacement of the Supply Monitoring System for a City
• "MONITOUCH V10 Series" Programmable Operator	Gas Provider
Interface	Monitoring and Control System for Small-Scale Wood Biomass Power Generation
 An Approach for Increasing Safety and Reliability in Fuji Electric's Door System 	B Delivery of a Monitoring and Control System for a Waste
• "HPnC" Industrial High-Capacity Module	Heat Power Generation System Heat Power Generation System
• "M675" Automotive Module for the Chinese Market	Information Solutions 9
O Start of Commercial Operations of Olkaria Geothermal	Information Model-Based Manufacturing Execution
Power Station (Unit 6)	System
$ \circ $ Hydrogen Fuel Cell Systems for Factories and Facilities	2 "F-WES/FLEXLOGI" Standard Interface for Distribution
• "Sustainable Vending Machine Series"	Automation Equipment
• Enhancing Performance of Electrical Insulation	Social Solutions
Composite with Filler	1 Onshore Power Supply System
 Laminated Iron Core Magnetostrictive Vibration and Noise Simulation Technology 	Field Services 92
O Bi-Directional Isolated DC/DC Converter	System for "Comprehensive Service for Smart Industrial
O Energy Market Price Forecasting and Planning of	Safety"
Transactions Using Storage Batteries for the Power Grid	Semiconductors 93
Power Electronics Energy	81 Industrial 94
Energy Management	
Distribution Automation System for Chugoku Electric	2 "FA6C60 Series" 4.5th-Generation LLC Control ICs
Power Transmission & Distribution Company,	3 Built-in Gate Resistor Chips for High-Power Modules
Incorporated	4 Highly Durable Positive Charging Organic
Replacement of Power Supply System for Sumitomo	Photoconductors for Fast Printing
Joint Electric Power Co., Ltd.	Automotive 95
3 Received Order of Equipment for Storage Battery Systems Supporting Self Consumption of Solar Power	 Expansion of the "M660" Automotive Power Semiconductor Modules
4 Control System of PCSs for BESS used in the Power	Semiconductor windules
Exchange Market	Power Generation 96
Transmission and Distribution Systems	
Replacement of Electric Power Remote Monitoring	DLC Coating on Geothermal Turbine Blades as a Scale
Equipment for Shibushi Oil Storage Company, Ltd.	Countermeasure
2 Delivery of Electrical Equipment for Stations on the	2 Commencement of Commercial Operation of the Yufutsu
Nishi Kyushu Shinkansen Line	Biomass Power Plant, Yufutsu Energy Center, LLC.
Power Supply and Facility Systems	84 Solution Services 98 1 Completion of Fuel Unloading at the Prototype Fast Breeder Reactor Monju

FUJI ELECTRIC REVIEW vol.69 no.2 2023 Detailed Contents

- 2 Applying SIAL®, an Advanced Solidification Technology, to Radioactive Waste
- 3 Inductively Coupled Plasma Mass Spectrometry for Analyzing Radionuclide
- 4 Generator Inspection Robot

Recognition AI

Food Distribution	100
Vending machines	101
1 "Dynamic Pricing Buttons" for Vending Machines	
Store Distribution	101
Refrigerated Showcase with a Built-in Cooling Unit	
Equipped with New Cooling Unit Control Capability	
Fundamental and Advanced Technologies	102
Fundamental and Advanced Technologies Fundamental Technology	
Fundamental Technology	
Fundamental Technology 1 Web Application Multi-Factor Authentication	

- 3 IoT Edge Platform
- 4 Fatigue Life Prediction Technology for Electronic Parts

☐ High-Temperature Gas Cooling Technology to Increase

- Flexibility in Selecting Switchgear Installation Sites
- 2 3.3-kV SiC Super-Junction MOSFET
- 3 Vertical GaN-MOSFET with Currents of Several Amperes
- 4 Technology to Predict Silica Scale Generation with Computational Science
- 5 Frost-Free Technology for Heat Exchangers Using Functional Coating
- 6 Optimum Production Scheduling Technology
- 7 Edge-Type Model Predictive Control Technology with **Automatic Model Creation**
- 8 Technology of Current Measurement with Coreless Coils on a Printed Circuit Board
- 9 Automatic Cleaning Technology for Food Equipment Parts



* All brand names and product names in this journal might be trademarks or registered trademarks of their respective companies.