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	Update Management						
Rev.	Description	Date	Written by	Checked by	Approved by		
В	Addition of the S24/G relay	28/10/2022	AA	LA	LA		
A1	Minor Changes	13/12/2019	NLT	LA	LA		
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Smartline S24 relays Product Specification

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INTRODUCTION

The Smartline S24 line is member of the MICROENER product line. The Smartline type complex protection in respect of hardware and software is a modular device. The modules are assembled and configured according to the requirements, and then the software determines the functions. The S24 line contains a special selection of the MICROENER modules, bearing in mind the cost-effective realization.

The IED provides main protection for overhead lines and cable feeders in distribution networks. The S24 line is a dedicated transformer protection and control IED (intelligent electronic device) for power transformers, unit and step-up transformers including power generator-transformer blocks in utility and industry power distribution systems. The S24 line is also used as back-up protection for motors, transformers and generators in utility and industry applications, where an independent and redundant protection of medium voltage feeders in isolated neutral, resistance earthed, compensated and solidly earthed networks. Once the standard configuration IED has been given the application-specific settings, it can directly be put into service. Application area also covers protection functions for a large variety of applications, e.g. frequency and voltage-based protection, motor protection and thermal overload protection function.

The IEDs support a range of communication protocols including the IEC 61850 substation automation standard with horizontal GOOSE communication, IEC 60870-5-101, IEC 60870-5-103 and Modbus® RTU. The S24 line is available in six predefined standard configurations to suit the most common feeder protection and control applications.

The relay is provided with a built-in digital disturbance recorder for up to eight analog signal channels and 32 digital signal channels. The recordings are stored in a non-volatile memory from which data can be uploaded for subsequent fault analysis.

To provide network control and monitoring systems with feeder level event logs, the relay incorporates a nonvolatile memory with capacity of storing 1000 event codes including time stamps. The non-volatile memory retains its data also in case the relay temporarily loses its auxiliary supply. The event log facilitates detailed preand post-fault analyses of feeder faults and distribution disturbances.

The trip circuit supervision continuously monitors the availability and operability of the trip circuit. It provides open circuit monitoring both when the circuit breaker is in its closed and in its open position.

The relay's built-in self-supervision system continuously monitors the state of the relay hardware and the operation of the relay software. Any fault or malfunction detected will be used for alerting the operator. When a permanent relay fault is detected the protection functions of the relay will be completely blocked to prevent any incorrect relay operation.



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APPLICATION

The S24 protection device is a member of the MICROENER Smartline product line. The Smartline type complex protection in respect of hardware and software is a several variant device. The modules are assembled and configured according to the requirements, and then the software determines the functions. As of now, the S24 line is available in six predefined standard configurations to suit the most common feeder protection application.

Available configurations of the S24 line:

- **S24/F (Variant 1)** is mainly used main or backup protection as overcurrent and motor protection.
- **S24/FR (Variant 2)** has additional provide voltage protection above **S24/F**. Especially for those applications where small generators are connected to the network / smart grids. Additionally, it can be extended with restricted earth fault protection function for simple protection of small transformer.
- S24/G (Variant 2bis) Relay identical to S24/Fr above but with the additional loss of excitation function S24/Fr
- **S24/L (Variant 3)** is used main protection for overhead lines and cable feeders in distribution networks with distance protection function.
- **S24/LD (Variant 4)** application has already included line differential protection function for medium voltage distribution network
- S24/T (Variant 5) is dedicated transformer protection and control IED (intelligent electronic device) for power transformers, unit and step-up transformers including power generator-transformer blocks in utility and industry power distribution systems.
- **S24/U (Variant 6)** is dedicated for those application where is only voltage and frequency-based protection functions are required.

Available detailed protection function for each variant can be found in selection guide: www.microener.com

Protection functions

The configuration measures three phase currents, the residual current component and additionally three phase voltages and the busbar voltage. These measurements allow, in addition to the current- or voltage-based functions, directionality extension of the configured phase and residual overcurrent functions. It is intended to protect overhead line or cable networks. The choice of the functions is extended with the automatic reclosing function and synchrocheck. The configuration is designed to meet the requirements of a medium voltage field unit.

Based on the voltage measurement also the frequency is evaluated to realize frequency-based protection functions.

The configured protection functions are listed in the table below.



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Protection functions	IEC	ANSI	S24/F	S24/FR	S24/L	S24/LD	S24/T	S24/U	S24/G
			(Var1.)	(Var2.)	(Var3.)	(Var4.)	(Var 5.)	(Var 6.)	(Var2bis)
Distance protection	Z<	21 25			√ √			1	
Syncro check Definite time undervoltage		25			\checkmark			v	
protection	U <, U <<	27		~	\checkmark			\checkmark	~
Undercurrent protection	I <	37	\checkmark						
Loss of excitation	Zc<	40							\checkmark
Negative sequence overcurrent protection	I ₂ >	46	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		~
Negative sequence overvoltage protection	U2 >	47		\checkmark	1				~
Thermal protection	T >	49	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
Three-phase instantaneous overcurrent protection	I >>>	50	\checkmark	\checkmark	1	√	\checkmark		~
Breaker failure protection	CBFP	50BF	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark		√
Residual instantaneous overcurrent protection	Io >>>	50N	√	~	√	√	√		~
Three-phase time overcurrent protection	I >, I >>	51	√	~	√	\checkmark	√		~
Residual time overcurrent protection	Io >, Io >>	51N	\checkmark	~	\checkmark	\checkmark	√		√
Voltage dependent overcurrent protection	I> U<	51V		\checkmark					~
Definite time overvoltage protection	U >, U >>	59		\checkmark	\checkmark			\checkmark	\checkmark
Residual overvoltage protection	Uo >, Uo >>	59N		~	\checkmark			\checkmark	√
Startup supervision with restart inhibit		66	√						
Frequent start protection		66	\checkmark						
Three-phase directional overcurrent protection	I Dir > >, I Dir >>	67		~	√				~
Residual directional overcurrent protection	Io Dir > >, Io Dir >>	67N		~	√				~
Inrush detection	I2h >	68	\checkmark	~	\checkmark	\checkmark	\checkmark		√
Vector jump protection		78		\checkmark					\checkmark
Auto reclosure		79	\checkmark	\checkmark	\checkmark	\checkmark			√
Overfrequency protection	f >, f >>	810		~	\checkmark			\checkmark	√
Underfrequency protection	f <, f <<	81U		\checkmark	\checkmark			\checkmark	\checkmark
Rate of change of frequency protection	df/dt	81R		√	√			√	~
Generator/Motor differential protection	3IdG >	87G/M					op.		
Line differential protection	3Idl >	87L				\checkmark			
Restricted earth fault	REF	87N		op.					
Transformer differential protection (2 winding)	3IdT >	87T					1		

op.: optional



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Measurement functions

Based on the hardware inputs the measurements listed below can be available.

- Current (I1, I2, I3, Io)
- Voltage (U1, U2, U3, U12, U23, U31, Uo, Useq) and frequency
- Supervised trip contacts (TCS)

Software configuration

The implemented protection functions are listed in table below – the applied functions of each IEDs are depending on the configuration. The function blocks are described in detail in separate documents. These are referred to also in this table.

The range of the parameter settings of the following function blocks can be modified, if it doesn't correspond to the customer's request. In this case please, contact to the developer team on the MICROENER Support Site: https://www.microener.com/js-support-ticket-controlpanel

Name	Title	Document			
10C50	3ph Instant.OC	Three-phase instantaneous overcurrent protection function block description			
TOC51_low	3ph Overcurr	Three-phase overcurrent protection function block description			
TOC51_high	Spiroverean				
IOC50N	Residual Instant.OC	Residual instantaneous overcurrent protection function block description			
TOC51N_low	Residual TOC	Residual overcurrent protection function block description			
TOC51N_high	Residual FOC	Residual overcurrent protection function block description			
VOC51_low	VoltRestr OC	Voltage dependent every grant protection			
VOC51_high	voitresti OC	Voltage dependent overcurrent protection			
TOC67_low	3ph Dir .OC	Three phase directional eversurrent protection			
TOC67_high		Three-phase directional overcurrent protection			
TOC67N_low	Dir.Residual TOC	Directional residual overcurrent protection function block			
TOC67N_high	Diritesidddi 10e	description			
DIS21_MV	5 zone distance	Distance protection function block description			
DIF87_2w	Transformer Differential	Transformer differential protection function block description			
DIF87N	Restricted EF	Restricted Earth Fault protection function block description			
DIF87G	Generator Differential	Generator differential protection function block description			
DIF87L	Line differential	Line differential protection function block description			
TUC37	UnderCurrent	Undercurrent (loss – of - load) protection function block description			
TUV 27_low	Undervoltage	Definite time under voltage protection function block description			
TUV 27_high	onder voltage				



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TOV59_high	Overvoltage	Definite time overvoltage protection function block description			
TOV59_low	overvoltage				
TOV59N_high	Overvoltage	Definite time residual overvoltage protection function block			
TOV59N_low	overvoltage	description			
INR68	Inrush	Inrush detection and blocking protection function block description			
TOF81_high	Overfrequency	Overfrequency protection function block description			
TOF81_low	Overnequency				
TUF81_high	Underfrequency	Underfrequency protection function block description			
TUF81_low	Underfrequency				
FRC81	ROC of frequency	Rate of change of frequency protection function block description			
TTR49L	Thermal overload	Line thermal protection function block description			
VCB60	Current Unbalance	Current unbalance function block description			
BRF50	Breaker Failure	Breaker failure protection for not solidly grounded networks function block description			
REC79	Auto reclosure	Auto reclosure function block description			
SYN25	Synchro check	Synchro check function block description			
CT4		Current input function block description			
VT4		Voltage input function block description			
UEX_40Z	Loss of excitation	Loss of excitation function block description			



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0-1. Figure S24 design with B&W HMI



0-2. Figure S24 B&W HMI front panel as standard



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0-3. Figure S24 True colour HMI front panel as optional



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The number of inputs and outputs are listed in the table below.						
S24/F & S24/LD (Variant 1 & 4)						
Housing	See Chapter 4.1: Mechanical data					
Current inputs (4th channel can be sensitive)	4 (3x 1/5 A and 1x 1/5/0,2A)					
Digital inputs	6*					
Digital outputs	5*					
Fast trip outputs	2 (4 A)					
IRF contact	1					
S24/FR, S24/L & S24/G (V	'ariant 2, 2bis & 3)					
Housing	See Chapter 4.1: Mechanical data					
Current inputs (4th channel can be sensitive)	4 (3x 1/5 A and 1x 1/5/0,2A)					
Voltage inputs	4					
Digital inputs	6*					
Digital outputs	5*					
Fast trip outputs	2 (4 A)					
IRF contact	1					
S24/T (Variant 5)						
Housing	See Chapter 4.1: Mechanical data					
Current inputs (4th channel can be sensitive)	8 (3x 1/5 A and 1x 1/5/0,2A)					
Digital inputs	6*					
Digital outputs	5*					
Fast trip outputs	2 (4 A)					
IRF contact	1					
S24/U (Variar	nt 6)					
Housing	See Chapter 4.1: Mechanical data					
Voltage inputs	4					
Digital inputs	6*					
Digital outputs	5*					
Fast trip outputs	2 (4 A)					
IRF contact	1					
X as standard I/O saud hands and Saussian Complete						

* as standard I/O card hardware configuration.



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IP ratings:

- IP20 protection from rear side
- IP54 protection from front side



I/O card options for S24/F:

IO card type	Slot C	Slot D	Slot E
O6R5	-	Standard	N/A
012	-	Option	Option
O8	-	Option	Option
R8	-	Option	Option





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I/O card options for S24/FR, S24/L & S24/G:

IO card type	Slot D	Slot E
O6R5	Standard	N/A
012	Option	Option
O8	Option	Option
R8	Option	Option

0-6. Figure S24/FR, S24/L & S24/G configuration card layout



I/O card options for S24/LD:

IO card type	Slot C	Slot D	Slot E
O6R5	-	Standard	N/A
012	-	Option	Option
08	-	Option	Option
R8	-	Option	Option

0-7. Figure S24/LD configuration card layout





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I/O card options for S24/T:

IO card type	Slot D	Slot E
O6R5	Standard	N/A
012	Option	Option
O8	Option	Option
R8	Option	Option

0-8.	Figure	S24/T	configu	ration	card	lavout
• ••	- 101110	~, _	00.9.000			



I/O card options for S24/U:

IO card type	Slot D	Slot E
O6R5	Standard	N/A
012	Option	Option
08	Option	Option
R8	Option	Option

0-9. Figure S24/U configuration card layout

Communication options for all variants:

Communication ports	No communication	Legacy protocols	IEC 61850	Redundant Ethernet
COM A	Standard	N/A	N/A	Option
COM B	Standard	Option	Option	N/A



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HARDWARE SPECIFICATION

System design

The S24 protection device line is a scalable hardware platform to adapt to different applications. Data exchange is performed via a 16-bit high-speed digital non-multiplexed parallel bus with the help of a backplane module. Each module is identified by its location and there is no difference between module slots in terms of functionality. The only restriction is the position of the CPU module because it is limited to the "CPU" position. The built-in self-supervisory function minimizes the risk of device malfunctions.



Figure 0-1 CPU block diagram

CPU module

CPU+ Module

The CPU module contains all the protection, control and communication functions of the S24 device. Dual 500 MHz high-performance Analog Devices Blackfin processors separate relay functions (RDSP) from communication and HMI functions (CDSP). Reliable communication between processors is performed via high-speed synchronous serial internal bus (SPORT).

Each processor has its own operative memory such as SDRAM and flash memories for configuration, parameter and firmware storage. CDSP's operating system (uClinux) utilizes a robust JFFS flash file system, which enables fail-safe operation and the storage of disturbance record files, configuration and parameters.

Module handling

The RDSP core runs at 500 MHz and its external bus speed is 125 MHz. The backplane data speed is limited to approx. 20 MHz, which is more than enough for module data throughput. An additional logic element (CPLD and SRAM) is used as a bridge between the RDSP and the backplane. The CPLD collects analogue samples from CT/VT modules and also controls signaling outputs and inputs.



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Fast startup

After power-up the RDSP processor starts up with the previously saved configuration and parameters. Generally, the power-up procedure for the RDSP and relay functions takes only a few seconds. That is to say, it is ready to trip within this time. CDSP's start-up procedure is longer because its operating system needs time to build its file system, initializing user applications such as HMI functions and the IEC61850 software stack.

HMI and communication tasks

- Embedded WEB-server:
 - Firmware upgrade possibility
 - Modification of user parameters
 - Events list and disturbance records
 - Password management
 - Online data measurement
 - Commands
 - Administrative tasks
- Front panel
 - TFT display handling: the interactive menu set is available through the TFT and the touchscreen interface
 - Black and white 128x64 pixels display with 4 tactile switches
- User keys:
 - tactile switches in B&W display configuration

The built-in 5-port Ethernet switch allows S24 relay to connect to IP/Ethernet-based networks. The following Ethernet ports are available:

- Station bus (100Base-FX Ethernet) SBW
- Redundant station bus (100Base-FX Ethernet) SBR
- Proprietary Process bus (100Base-FX Ethernet)
- RJ-45 Ethernet user interface
- Optional 10/100Base-T port via RJ-45 connector

Other communication:

- RS422/RS485 interfaces (galvanic interface to support legacy or other serial protocols, ASIF)
- Plastic or glass fiber interfaces to support legacy protocols, ASIF



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Human-Machine Interface (HMI) module

The S24 device HMI consists of the following two main parts:

- HMI module, which is the front panel of the device,
 HMI functionality is the embedded web server and the intuitive menu system that is accessible through the HMI module. The web server is accessible via station bus or via RJ-45 Ethernet connector.

	dule ⁄pe	Display	User keys	Service port	Rack size	Illustration
HMI+	+2504	128 x 64 pixels, black and white	4 x tactile	RJ45 10/100Mbit/s	24 HP	MCROCHER Dr-Line data Line manurenet, C. Workshow
-	ional ⊦2404	3,5" TFT	4 x tactile	RJ45 10/100Mbit/s	24 HP	



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Main features of the HMI module:

Function	Description	
16 pieces user LEDs	Three-color, 3 mm circular LEDs	
COM LED	Yellow, 3 mm circular LED indicating RJ-45 (on the front panel) communication link and activity	
Device LED	1 piece three-color, 3 mm circular LED Green: normal device operation Yellow: device is in warning state Red: device is in error state	
Tactile keys	Four tactile mechanical keys (On, Off, Page, LED acknowledgement)	
Buzzer	Audible touch key pressure feedback	
LED description	User changeable	
3.5" or 128x64 pixels display	 128 * 64 pixel B&W display 320 × 240 pixel TFT display with resistive touchscreen interface (optional) 	
Ethernet service port	IP56 rated Ethernet 10/100-Base-T interface with RJ-45 type connector	



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GENERAL DATA

- Storage temperature: -40 °C ... +70 °C
- Operation temperature: -20 °C ... +55 °C
- Humidity: 10 % 93 %

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- EMC/ESD standard conformance:
 - Electrostatic discharge (ESD) EN 61000-4-2, IEC 60255-22-2, Class 3
 - Electrical fast transients (EFT/B) EN 61000-4-4, IEC 60255-22-4, Class A
 - Surges EN 61000-4-5, IEC 60255-22-5
 - Test voltages: line to earth 4 kV, line to line 1 kV
 - Conducted radio-frequency common mode EN 61000-4-6, IEC 60255-22-6, Level 3
 - 1 MHz damped oscillatory waves IEC 60255-22-1
 - Test voltage: 2.5 kV (for common and differential mode alike)
 - Voltage interruptions IEC 60255-11
 - Duration: 5 s, Criterion for acceptance: C
 - Voltage dips and short interruptions EN 61000-4-11
 - Voltage during dips: 0%, 40%, 70%
 - Power frequency magnetic field EN 61000-4-8, Level 4
 - Power frequency IEC 60255-22-7, Class A
 - Impulse voltage withstands test EN 60255-5, Class III
 - Dielectric test EN 60255-5, Class III
 - Insulation resistance test EN 60255-5
 - \circ Insulation resistance > 15 G Ω
- Radiofrequency interference test (RFI):
 - Radiated disturbance EN 55011, IEC 60255-25
 - Conducted disturbance at mains ports EN 55011, IEC 60255-255
 - Immunity tests according to the test specifications IEC 60255-26 (2004), EN 50263 (1999), EN 61000-6-2 (2001) and IEC TS 61000-6-5 (2001)
 - Radiated radio-frequency electromagnetic field EN 61000-4-3, IEC 60255-22-3
- Vibration, shock, bump and seismic tests on measuring relays and protection equipment:
 - Vibration tests (sinusoidal), Class I, IEC 60255-21-1
 - Shock and bump tests, Class I, IEC 60255-21-2
 - Seismic tests, Class I, IEC 60255-21-3

Mechanical data

- Construction: anodized aluminum surface in tube
 - EMC case protects against electromagnetic environmental influences and protects the environment from radiation from the interior
 - IP20 protection from rear side (optional IP3x available)
- Mounting methods:
 - Flush mounting panel instrument case with IP54 (front side), see 0-1. Figure
 - Semi-flush mounting panel instrument case with IP54 (front side), see 0-2. Figure
 - Din rail mounting with IP40 (front side), see 0-3. Figure
- Weight: max. 3 kg



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0-1. Figure S24 flush mounting method



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Semi-flush mounting of 24 HP panel instrument case

The dimensions of the panel cut-out for this type of mounting method are the same as in case of flush mounting (138 mm \times 138 mm). For semi flush mounting you only have to cut in two the fixing elements (with green colour in the 3D illustration below) and make the assembly as you can see in the pictures below.



0-2. Figure S24 semi-flush mounting method (max. depth=75mm)



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Din rail mounting of 24 HP panel instrument case



0-3. Figure S24 Din rail mounting



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Communication

If the Smartline IED needs to be connected to legacy communication networks, the available options are

- Serial protocols (IEC 60870-5-101/103, Modbus RTU, DNP3, ABB-SPA)
- Network protocols (IEC 60870-5-104, DNP3, Modbus-TCP)
- Legacy network-based protocols via 100Base-FX and 10/100Base-TX (RJ45)

Serial interfaces:

- optical (glass/fiber)
- RS485/RS422

All devices of the Smartline IED product range act on an Ethernet network as servers, exchanging with connected clients all information needed for continuous supervision of the entire power network

- Local or remote access to the device by widely used browsers (e.g. Internet Explorer, Mozilla Firefox, Opera, Google Chrome, PDAs, smart phones)
- Front panel image and system characteristics
- Parameter setting
- On-line information
- Event log
- Disturbance record download and fast view
- Command screen
- Scanning the connected devices
- Download of device documentation
- Advanced functions such as diagnostic information, password manager, update manager, device test

Application of the IEC61850 based communication assures interoperability of the Smartline IEDs with devices made by other manufacturers

- Native and configurable IEC61850 support for both vertical and horizontal communication
- Full range of devices both for high voltage and medium voltage protection tasks with IEC61850 compatibility

The time synchronization methods offered support easy matching in existing SCADA systems

- Primary and secondary NTP server
- Legacy protocol master
- Minute pulse
- IRIG-B000 or IRIG-B12X





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