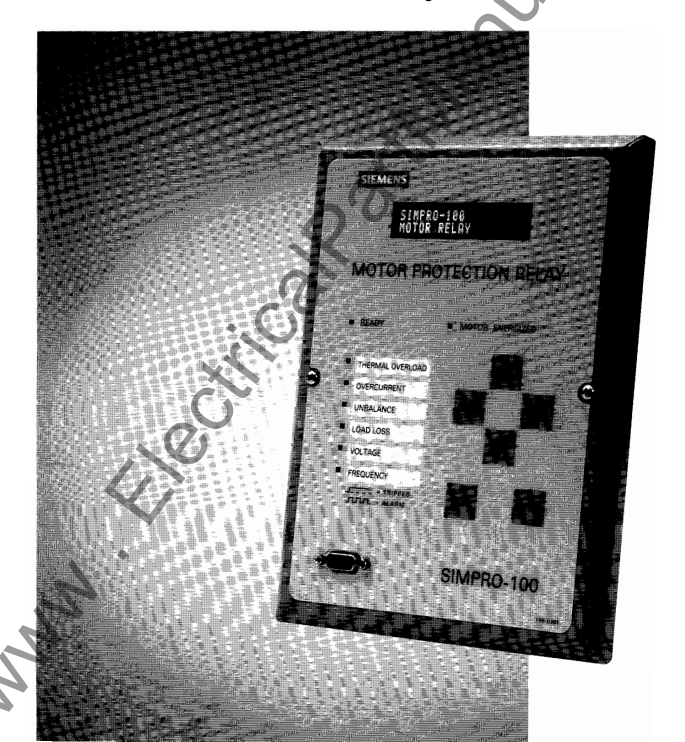
SIEMENS

SIMPRO-100 Motor Protection Relay



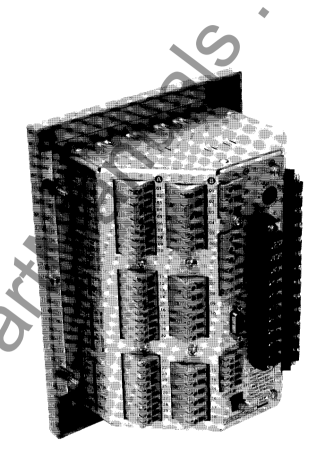
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The SIMPRO-100 Relay provides complete induction motor protection combined with innovative monitoring, reporting, metering, and control capabilities.

Optional internal or external RTD modules, optional voltage-based protection and metering functions, and standard Modbus® communications make the SIMPRO-100 Relay the ideal choice for monitoring and protecting your induction motors.



- Load Profiling function tracks motor loading and use, storing quantities every 15 minutes for up to 48 days.
- Event Reports and Sequential Events Recorder reports decrease down time after faults.
- Motor Start Reports and Motor Start Trend data support maintenance by indicating load problems early.

Accurate Motor Protection with Innovative Motor-Starting Analysis

Induction Motor Protection

Motor Thermal Protection

The SIMPRO-100 Relay provides locked rotor, running overload, and negative-sequence current unbalance protection using a patented thermal model. The thermal element accurately tracks the heating effects of load current and unbalance current while the motor is accelerating and running. You can choose from three simple setting methods:

- · Motor Nameplate Ratings
- 45 Standard Thermal Limit Curves
- · Custom Curve Fitting

For simple effective protection, enter the motor nameplate ratings for Full Load Current, Locked Rotor Current, Hot Stall Limit Time, and Motor Service Factor. To have the relay emulate existing motor protection, select the appropriate thermal limit curve from 45 standard curves. If your motor requires more complex protection, build your own customized thermal limit curve by entering points to define the curve.

Optional internal or external RTD monitoring inputs extend the thermal protection to include direct temperature measurement to protect motor windings as well as motor and load bearings. Stopped motors can cool much more slowly due to loss of coolant or airflow. The relay learns the cooling time constant of the stopped motor when you connect the relay to monitor stator winding RTD temperatures. Enable this feature to use the learned value to accurately track cooling when the motor is stopped.

Short Circuit Tripping

Phase, negative-sequence, residual, and neutral/ground overcurrent elements allow the SIMPRO-100 Relay to detect cable and motor short circuit faults. The relay includes:

- Two phase overcurrent elements
- Two residual overcurrent elements
- Two neutral/ground overcurrent elements
- One negative-sequence overcurrent element

Set the relay to trip instantaneously or with a definite time-delay for short circuit conditions. You can easily disable the phase overcurrent elements for applications that use fused contactors.

Load-Loss, Load-Jam, and Frequent Starting Protection

The SIMPRO-100 Relay offers tripping for load-jam and load-loss conditions. Load-loss detection provides an alarm and a trip when the condition is detected. Load-jam protection trips the motor quickly to prevent overheating from stall conditions. The relay provides

SIMPRO-100

ANSI Standard Element Name With Voltage Option Standard Function 46 **Unbalance Current** 27 Undervoltage Underpower 47 Phase Reversal Power Factor 49 Motor Thermal Overvoltage 50 Phase Overcurrent 50N Neutral and Ground Over- and Overcurrent Underfrequency 50Q Negative-Sequence Overcurrent 66 Starts/Hour, Time Between Starts Load

frequent starting protection using settable starts-per-hour and minimum time between starts protection functions. The relay stores motor starting and thermal data in nonvolatile memory to prevent motor damage due to overheating caused by frequent starts, even if relay power is removed.

Jam, Load Loss

Unbalance Current and Phase Reversal Protection

In addition to the thermal element, the SIMPRO-100 Relay provides an unbalance current element which trips in the event of a motor single-phasing condition or for heavy current unbalance. The relay

phase reversal protection detects the motor phase rotation and trips after a time delay, if the phase rotation is incorrect. The SIMPRO-100 Relay provides this protection even if phase voltages are not available.

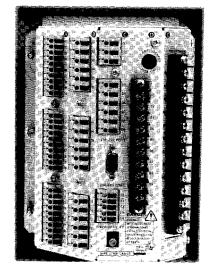
Voltage-Based Protection Elements

The SIMPRO-100 Relay offers optional voltage inputs that you can configure in four different ways, including:

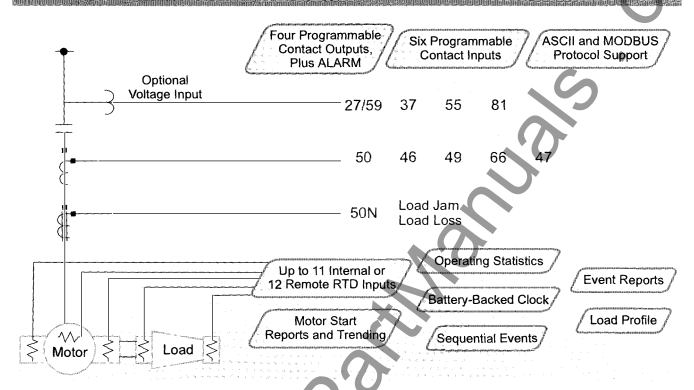
- One phase-to-phase voltage
- · One phase-to-neutral voltage
- Open-delta voltages
- · Four-wire wye voltages

When one or more voltages are connected to the relay, it provides a number of added motor protection and metering functions, including:

- · Over/under voltage
- Over/under frequency
- Underpower
- Reactive power
- Power factor elements



Functional Description



Unique Capabilities

Motor Start Reports and Trends

When an induction motor starts, its rotor and windings can store heat at a rate over 100 times as high as under balanced load conditions. The SIMPRO-100 Relay provides an unmatched view of the motor performance during the critical starting cycle. Every time the protected motor starts, the relay stores a 60-second report detailing:

- Motor currents
- · Optional voltages
- Thermal model results

In addition, the relay calculates the accelerating time in seconds and records the maximum current magnitude and minimum voltage magnitude seen during the start. The relay stores the five latest start reports in nonvolatile memory.

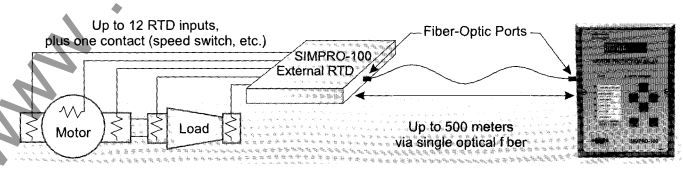
The relay also helps you spot trends in starting performance by maintaining the 18 most recent 30-day averages of start report data.

Internal or External RTD Module

The SIMPRO-100 Relay is available with an optional internal resistance temperature device module that monitors up to 11 RTDs. The relay offers thermal trips and alarms, thermal model biasing, RTD open or short alarms, and temperature measurement when equipped with RTD inputs. Configure each input to use any of four sensor types (Pt100, Ni100, Ni120, or Cu10). Settings also define the sensor locations: Motor Windings, Motor or Load Bearings,

Ambient Air, and Other for uncategorized applications.

As a separate option, you may purchase an external RTD module, the SIMPRO-100 External RTD Module, that monitors up to 12 sensors and a single contact at the motor. This remote device sends data to the relay through a tough, flexible, optical fiber, that is routed back to the Motor Control Center, providing complete electrical isolation between the RTDs and the relay. The external module improves measuring accuracy by shortening lead runs, reducing both lead resistance and electrical noise.



Metering & Monitoring Capabilities

Current- & Voltage-Based Metering Functions

The SIMPRO-100 Relay provides accurate RMS and fundamental frequency metering for input currents, optional voltages, and temperature measurement for optional RTDs. View phase, neutral, residual, negative-sequence, and unbalance current magnitudes using the bright front-panel display. When equipped with voltage inputs, the relay provides additional meter quantities, including:

- Phase, residual, and negative-sequence voltage
- Real, reactive, and apparent power (kW, kVAR, kVA)
- Real, reactive, and apparent energy (kWhr, kVARhr, kVAhr)
- Frequency, power factor, and real power in horsepower

When you select internal or external RTD inputs, the relay reports temperatures of the individual RTDs and their locations. These values are also available using the front-panel menus or serial port commands.

Analog Output

The SIMPRO-100 Relay offers an analog output to operate a remote panel meter or as an input to your plant's distributed control system. Configure the output to operate in the range 0–1 mA, 0–20 mA, or 4–20 mA. The relay outputs a dc current signal proportional to your choice of the following:

- · Percent of full load current
- Percent of motor thermal capacity used
- Winding or bearing RTD temperature
- Average or maximum phase current

Motor Monitoring & Statistics

The SIMPRO-100 Relay records a variety of data for your motor maintenance program. Information saved by the motor statistics function includes:

- Time running and stopped
- Total MWhr
- Number of starts
- Average and peak starting time and current
- Average and peak running current and power
- Average and peak RTD temperatures
- · Learned motor parameters
- Protection element alarm and trip counts

Load Profiling

Every 15 minutes, the relay automatically records a number of measured quantities. Every SIMPRO-100 Relay records the following quantities:

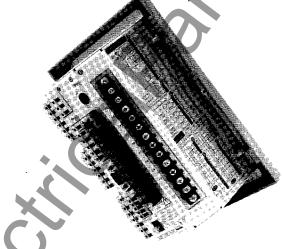
- Phase and neutral current magnitudes
- % Thermal Capacity
- % Current Unbalance
- System frequency

When RTD inputs are included, the relay automatically adds the temperatures of the hottest winding, hottest bearing, and ambient RTDs.

When the voltage option is specified, the relay also records:

- Phase-to-phase voltage magnitudes
- Real power magnitude
- Reactive power magnitude
- · Apparent power magnitude

Load profile information is maintained in a nonvolatile buffer sized to allow 34 or 48 days of data storage.



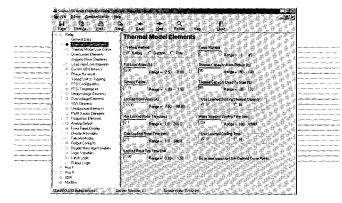
SIMPRO-PC Software

The SIMPRO-100 Relay is supported by a PC-based software package, SIMPRO-PC. The software package provides a convenient way to:

- Create relay settings for a new installation using the software's setting entry panels. Use the software to create settings for the protection elements, relay serial ports, sequential events recorder function, and Modbus User Map. The screen capture below shows the setting entry screen.
- Store settings in a file on your PC. Create valid setting files in the comfort of your office.

- Deploy setting files on diskette. Load settings into individual relays using portable setting files.
- Download relay settings with complete accuracy. Quick, secure settings transfer saves time and improves the accuracy of relay setting entry. The software rangechecks all the settings as they are entered to ensure that the relay will accept them at download time. As you download, the relay and software apply CRC-16 validation to each block of transmitted data to ensure the integrity of the transferred settings.
- Leverage your engineering investment. Quickly create new settings files based on existing schemes. Use identical control and

communication settings for many relays, modifying only those protection settings necessary to tailor the relay for the specific motor.



Fault Reporting Functions

Front-Panel Targets & Messages

Each time the SIMPRO-100 Relay trips, it lights one or more of six front-panel target LEDs. The relay automatically determines the type of trip and displays it on the front-panel display. Trip type messages include:

- Thermal and Locked Rotor Trips
- Load-Loss and Load-Jam Trips
- · Unbalance Current Trips
- Phase and Ground Fault Trips
- RTD Trips

In addition to illuminating for trips, Thermal Overload, Unbalance, Load Loss, and Voltage front-panel LEDs flash when their respective alarm conditions pick up.

Event Summaries

The SIMPRO-100 Relay captures a 15-cycle event report and creates an event summary whenever the relay trips and in response to user programmable conditions. View the summary using the front panel. Event summaries contain:

- · Event number, date, and time
- Trip type
- · System frequency
- % Thermal Capacity used
- · % Unbalance Current

- Magnitudes of the phase, neutral, negative-sequence, and residual currents
- Temperatures of the hottest winding, bearing, ambient, and other RTDs
- Magnitudes of the phase-tophase voltages
- Magnitudes of the real and reactive powers and power factor

The relay saves the 14 most recent event reports and event summaries in nonvolatile memory so the information is

retained even if relay power is removed.

Full-length event reports contain the event summary data, plus 15 cycles of detailed current, voltage, protection element, input and output data, shown on a quarter-cycle or sixteenthcycle basis. Review event data as a text-based report or in oscillographic format.

Sequential Events Recorder (SER)

In addition to storing event summaries and full-length reports, the SIMPRO-100 Relay tracks the pickup and dropout of protection elements, contact inputs, and contact outputs that you select. The date and time of each transition is available in a Sequential Events Recorder (SER) report that you can download using your PC. This chronological report helps you determine the order and cause of events and assists in troubleshooting.

SIMPRO-100 Relays
offer several functions
to diagnose and
quickly correct a
motor trip problem

SIMPRO-100 Motor Protection Relay Guideform Specification

Motor protection shall be provided by a microprocessorbased relay equipped with the following protection functions:

- Motor thermal model accounting for phase and negative-sequence current heating during starting and running states; settable motor-stopped cooling time constant shall be provided
- Phase, neutral, and negativesequence overcurrent elements for short circuit fault detection
- Unbalance current, phase reversal, load-loss, and loadjam detection
- Starts-per-hour and minimum time between starts limit protection

When voltage inputs are specified, the relay shall provide

the following protection elements:

- over/undervoltage
- over/underfrequency
- underpower
- reactive power
- power factor

The relay shall be available with 11 internal RTD inputs or with 12 RTD inputs in an external module. When included, the external module shall send RTD temperatures and one contact input status to the relay using an optical fiber with a range not less than 400 m. The RTD types shall be individually field selected from four supported types. RTD inputs shall provide the following:

- · Thermal model biasing
- · Temperature alarm and trip
- RTD open or short indication

The relay shall provide the following monitoring and reporting functions:

- Fault summaries showing faulted motor type and conditions
- Event reports containing 15 cycles of oscillographic data with 16 samples/cycle resolution
- Sequential Events Recorder report showing the last 512 input, output, and element transitions
- Motor start reports showing the currents and thermal estimate every 5 cycles during the first 60 seconds of the motor start
- Motor start trending showing acceleration time, maximum current, and maximum thermal estimate averages for each of the past eighteen 30-day periods

- Load profiling that records up to 17 values every 15 minutes for 34 or 48 days
- Motor Operating Statistics report

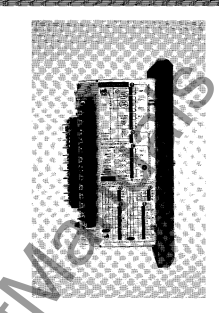
These data shall be available from front- and rear-panel serial ports using a PC, terminal emulation software, and a serial cable. For integration purposes, Modbus® protocol shall be supported at the relay rearpanel port.

The relay shall have an operating temperature range of -40°C to +85°C and a power supply input operating voltage range of 20–250 ±20% Vdc or 95–240 ±10% Vac. The relay front panel shall meet the requirements of NEMA12/ IP54.

Wiring Diagrams Start Stop 120/240 Vac CR CR Self-Test Prot RTD Alar Alar, B04|B05|B06|B07|B08|B09|B10|B11|B12|B13|B14|B15|B16|B17|B18|D02|D03|D01 L-11-4-31-J OUT2 OUT3 Output Contacts (Trip Fail-Safe Contactor Wiring Shown) Meter B01 + Analog B02 SIMPRO-100 B03 Shield Fiber-Optic RX External RTD A01 Shield A02 + RTD1 C10 A03 A04 COM1,2 C11 A05 + A06 - RTD2 RX -C12 A07 + A08 - RTD3 RX-C13 Factory A09 COM3,4 Default C14 A10 + RTD4 Shield **Functions** A11 -IN1 + C01 A12 + A13 - RTD5 52b A13 COM1,2 C02 RTD SIMPRO-100 Direct A14 COM5,6 Trip A15 + RTD6 **Motor Protection** C03 IN2 + A16 -A17 + A19 _ RTD7 IN3 + C04 Speed Switch COM3,4 C05 A19 COM7,8 A20 + RTD8 ACCE C06 IN4 + A21 A22 + RTD9 IN5 + C07 A23 Emergency A24 COM9,10 C08 COM5,6 A25 + RTD10 Key-Switch IN5 + C09 A26 A27 + RTD11 A28 A29 COM11 A30 Shield **Current Inputs** Optional Voltage Inputs IΑ ΙB IC IN 5A COM 1A 5A COM 1A 5A COM 1A 5A COM 1A VB VC Ν D06 | D07 | D08 | D09 | E01|E02|E03|E04|E05|E06|E07|E08|E09|E10|E11|E12 Required for single-phase voltage applications (SIN-GLEV = Y) CR Motor В x:1 Four-Wire Wye Potential and Ground CT Ground Required for single-phase voltage applications CR (SIN-GLEV = Y) В Motor С Open-Delta Potential and Residual Ground CT

Selection and Ordering Data

Designation	Order Number
SIMPRO-100	SIMPRO-100
Internal RTD Inputs	R
No RTD Inputs	N
With Voltage Inputs	V
No Voltage Inputs	$\mathbf{N} = \mathbf{N}$
External RTD Module	SIMPRO-100 - RTD
Accessories	
RS232 Communication Cable	SIM-232
Fiber Optic Transceiver	SIM-FOT
Terminated Spectrum Cable	SIM-TSC
External RTD Fiber Optic	
Communication Cable (specify cable length in meter	SIM-RTD – SIM-RT



Detailed Specifications

Standard Relay Features & Functions

Phase Current Inputs		# <u>_</u> #_#
Nominal Current, I _{nom} :	1 A or 5 A	
Range:	0.05 – 20.00 • 1 _{ÑOM}	
Burden:	0.14 VA @ 5 A, 5	
	0.06 VA @ 1 A, 1 /	
Continuous:	3 · 1 _{NOM}	
200 Second Thermal:	10 • I _{NOM}	19 TO 19
10 Second Thermal:	20 • I _{NOM}	8 B B
1 Second Thermal:	50 • I _{NOM}	
Measuring Error:	< ±1%, Full Scale	pr pr
Neutral/Ground Current Inp	out a la l	
Nominal Current, IN _{NOM}	1 A or 5 A	
Range:	0.005 - 2.000 • IN.	

Burden: 0.005 = 2.000 • IN_{NOM}

0.28 VA @ 5 A, 5 A tap

0.19 VA @ 1 A, 1 A tap

Continuous: 0.3 • IN_{NOM}

1 Second Thermal: 5.0 • IN_{NOM}

1 Second Thermal: 5.0 • IN_{NOM}
Measuring Error: <±1%, Full Scale

Motor Thermal Model

Locked Rotor Time:1.0-240.0 sLocked Rotor Current: $2.5-16.0 \cdot I_{\text{NOM}}$ Service Factor:1.0-1.5

Setting Modes:

45 standard curve shapes
Nameplate ratings
Custom curve shape

Pickup Error: < ±1%, Full Scale
Timing Error: ±2% ±15 ms
Independent Stop/Run Cooling Rates

Thermal estimate retained through relay power cycle.

Overcurrent Elements (Phase, Residual, Negative-Sequence)

Setting Range: 0.05 + 20.00 • I_{NOM}
Time Delays: 0.00 - 400:00 s

Neutral/Ground Overcurrent Element

Setting Range: 0.005 – 2.000 • IN_{NOM}
Time Delays: 0.00 – 400.00 s

Current Unbalance Element Alarm and Trip Elements

Setting Range: 2% - 80%Time Delays: 0.00 - 400.00 sError: $< \pm 1\%$

Definitions:

For lav > FLA

UB% = 100% • |Im-lav|/lav

For lav < FLA

UB% = 100% • |Im-lav|/FLA

Where:

lav = Avg phase current

Im = Phase most different from lav FLA = Motor rated full load amps

Load-Loss/Load-Jam Function

Load-Loss Alarm and

Trip Setting Range: $0.03 - 1.00 \cdot FLA$ Load-Jam Trip Setting Range: $0.5 - 6.0 \cdot FLA$ Time Delays: 0.00 - 400.00 s

Starts Per Hour, Time Between Starts

Max. Starts/Hour: 1-15 starts

Min. Time Bet. Starts: 1-150 minutes

Start data retained through relay power cycle.

Detailed Specifications (continued)

Standard Relay Features & Functions (continued)

Phase Reversal Tripping

Phase reversal tripping based on current or optional voltage inputs.

Meter Accuracy

Current Metering: <±1%, Full Scale
Demand Current Metering: <±1%, Full Scale
Optional Voltage Metering: <±1%, Full Scale
Optional Power Metering: <±1%, Full Scale
Optional Power Factor Metering: ±4%, Full Scale
Optional Frequency Metering: ±0.02 Hz
Optional kW, kVa, kVAR Demand:<±1%, Full Scale

Analog Output

Single Analog Current Output

Settable Range: 0 – 1 mA 0 – 20 mA 4 – 20 mA 8 k or 400 c

Max Load: 8 k or 400 ohms Error: <1%, Full Scale

Select From:

%FLA, %Thermal Cap, Hottest RTD, Avg phase current, Max phase current

Optional Features & Functions

Optional Phase Voltage Inputs

Nominal Voltage: 0 - 300 Vac

Four-Wire Wye or Open-Delta

Voltages Burden: <2-VA at 300 V
Measuring Error: <±1%, Full Scale

Over-Undervoltage Elements

Setting Range: 1 – 300 Vac

Two Phase Overvoltage Elements
Two Phase Undervoltage Elements
One Residual Overvoltage Element

Power Factor Element

Alarm and Trip Levels

Setting Range: 0.05 - 0.99 pfTime Delays: 0.00 - 400.00 sMeasuring Error: $\pm 4\%$

Reactive Power Element

Alarm and Trip Levels

Setting Range: 30 – 2000 VAR, 5 A tap

6 – 400 VAR, 1 A tap

Time Delays: 0.00 - 400.00 sMeasuring Error: $\pm 1\%$, Full Scale

Underpower Element

Alarm and Trip Levels

Setting Range: 30 – 2000 W, 5 A tap 6 – 400 W, 1 A tap

Time Delays: 0.00 - 400.00 sMeasuring Error: $\pm 1\%$, Full Scale

Contact Inputs

6 Self-Wetted Contact Inputs, Programmable Function

Contact Outputs

1 Trip Contact, 3 Programmable Contacts, Relay Self-Test Alarm

Form C Contacts

Make/Carry/Interrupt Ratings

Make: 30 A Carry: 6 A

Interrupt: 8 A Resistive @ 250 Vac

0.75 A, L/R = 40 ms @ 24 Vdc 0.50 A, L/R = 40 ms @ 48 Vdc 0.30 A, L/R = 40 ms @125 Vdc 0.20 A, L/R = 40 ms @250 Vdc

Serial Ports

Front-Panel

EIA-232 Port: 300 – 19200 baud

ASCII text communication

Rear Panel

ASCII EIA-232 port: 300 – 19200 baud Or Modbus® EIA-485 port: 300 – 19200 baud

EIA-485 port isolation: 500 V

Over/Underfrequency Elements

Three Settable Levels

Setting Range: 20.00 – 70.00 Hz

Time Delays: 0.00 – 400.00 s

Error: <±0.02 Hz

Optional Internal RTD Inputs

11 Internal RTD Inputs

Monitor Winding, Bearing, Ambient, or Other Temperatures PT100, Ni100, Ni120, and Cu10 RTD-Types Supported, Field SelectableS

Trip and Alarm Temperatures

Setting Range: $0^{\circ} - 250^{\circ}C$ Error: $< \pm 2^{\circ}C$

Open and Short Circuit Detection

Trip Voting

Thermal Model Biasing Motor Cooling Time Learning

Optional External RTD Module

12 Remote RTD Inputs

Trip, Alarm, and Thermal features, as With Internal RTDs.

Up to 500 m Away Using Fiber-Optic Cable

Adds Remote Speed Switch Input

Detailed Specifications (continued)

Reporting Functions

Event Summaries/Event Reports

14 Latest Summaries and 15-Cycle Oscillographic Records

Resolution: 4 or 16 samples/cycle

Load Profile Function

Stores up to 17 quantities every 15 minutes for 48 days (without

voltage option) or 34 days (with voltage option).

Sequential Events Records

512 Latest Time-Tagged Events

Motor Start Reports

5 Latest Starts

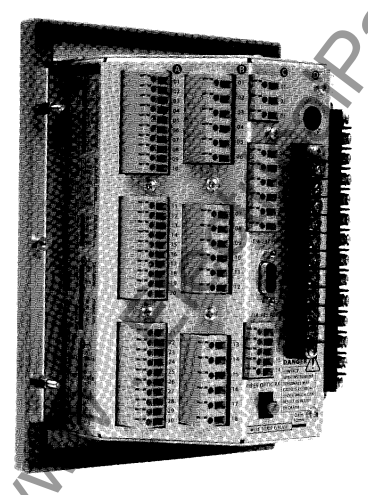
Report Length: 3600 cycles

Quantities stored every 5 cycles during and immediately after

each start.

Motor Start Trend

Stores 30-day averages of starting data for each of the past eighteen 30-day periods.



Ratings, Type Tests, & Certifications

Operating Temperature Range

437	1960	500	100	100	100	100		1100	- 200 mil	7 65	1 ASSP	100	50v 15		735E	-	211	E-1	10		~~	22.16	Dental Control	1000	400	1340	~ 40	Frais
530	.199.5	67° 18	5 787	a-7 15	8 JEEP	200	5 559	1,537.0	D. T	15	36.7	ES .2	197.42	77.00%	. 20%	455	EFG.	7.00	2000	E 10A	-0.00	54 (4)	F 559	A 15	HILLSON.	797.53	ELECT	-59
per.	687.4	irP	52013	BD-32	1000	Vin _30	Mar.	2007.45	Of sec.	SHE.	Section		199	Lugar	ARREST.		2 488	DWENT.	100 37	7 mm	200	PPP GER	J. 39%	William Co.	~ Jan.	St. 38	rain.	
	586 = 5	27.686	199246	AT HERE	350 10	C 488	200	4.77	1883	-3753	M11199	5.255	PHICE.	NAME OF	207-01	6. 199	No.	***	177580	1963		1.187	(BB) -2	100		20,000	1299.36	en.
er	E 45	0.40%	20° 18	B. 200	67.1		160	10. 75	1000	185. U	15. 127	100	122.4	207 AE	57.40	Page	100		. 1000	65F 11	2.60	20.0		L2"		(till)	St. 7	er e
- 40	100	400	Service Co.	788	97-27	200	SE 14	100	100-	WHA.	7.55	386	6077	II. A	EL SEC	.529	ar i	10.0	to	250 C	msz.	50.0	-37	1900 o	27 200	1.6%	W-60.	. 3
1007	291	37.20	0.00		C 1284	28° 40	C 497	LIFES		11.428	100	00P T	DOK.J	MODE:	12580	WY	58 W	OR 12 TO 2	100	REFERENCES.	140.0	2 1	KDN-	257 100	10.46	1291-23	. 1961	186
	8- X	F-18	200 1	22 23	388	MIN JAPA	Carlo 277	48. 4	20.00	1284	400.0	T-10	100	3400	480	BELLS.	WCHM?	1000	OP	7.798		200	785	90 L.P	PCERS.	. 277.92	466	12
- 19	Elm.	100	APPANEL !	1987	787547	COMMO.	SHY.	977 JAN	1000	ARTM	57488	1.00	Labor.	No. of London	***	~281		MO B	B-277	15807		BLEET.	189 9	NT ART	1,597.6	49	999	40.0
ARI.	-87.	47.6	D (00		B 100	1,787.50	6 465	1.485	12.7	11.29	5.80777	100		100	130	- 1	800 J.S		Bette.	20590	100	MC	m-a	- 77.2	fills 7	ream.	J-10	45-4
w.	m 1	SP . 27	140	66°	Tubbs	255 .33	90.65	489	No. of Control	486	100	2916	5 35	-587	185	1920	571/89	1796	100	911/85	300	第 350	1507	256	100		Francis	146
1 2	P. 26.	48	777 44		-577 min	Property.	48.4	J 40	- 100	4500	S. 45	E.35	rus-	-55	592i	: NO.	N.O.		10000	195	77.14	BE 1977	41	77.00	-75	Sec. 11.	· 400 -	
-	-300	Jan 12	S	A	F	100	He 18	100	205.13	Sec. 10.	146.	200	2554	O- 10		10.75	2886.	WHITE AND	7000/	837106	51 J. 1988	2011	197.381	100	488	C 1887.	4. Y	終る
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			-	7 W.	1.00	DOM:		44.0	-	No. 18	10.00	E-194		100%	29.72	677 MB	1.5660	98.	SPECIAL PROPERTY.	26.	-000	hr. 174	100	480	-	697 mil	1.297	45.
100		46X - 5	W-5.7	450	200	100	GD7	17.00	100	(II)	1965	.53	207.4	2.71	2.47	165.	100.78	STITLE OF	2,000	12000	PERSONAL PROPERTY.	W		2	38P		e4 1	Æ.
100	603	Philips	457	3500	100	TPUS.	7.55		S 105	359.	100 770	arre	5775	الإشاراة	25%	5P.	SP 18	11,250	NEX . 1	977980	1000	ST 150	2.55	1997-0-	6 30	Lamb 6	45.74	- 4
7.4	6.48		690 19	E -377	49 1	B. 85	100	- E	Carlot Control	480	99	Trans.	100	W.		00	46.7	100	50	100		DI: 665	62.	4. 10	1,000	SEP 466	120%	Lillion .
1987	200	400	PLSA!	1500	ar and	"200"	100	100,000	786.2	2718	319		26.72	86. 16	87.55	-	300	4.0	m Rec	mr 2	40.460	4000		or hoto.	ART LO	a" 1987	and I	490
Ж÷.	, 58 ca		- OF-		1.37	- 100	100	-24	R 26		March 2	60°?		Projection of	122	1000	286. T	12.45	10000	23 124	100		7207		41.19	Family .	99.25	
- 6	B. 19	F 100 TO	AS 1	B	107 7	100	ab 1	100-2	100	est.	77 400	7.45	1.755	STATE OF	mr. 2	55 J.C	mann.	N. 1000/201			4005	57.25	.,199.	D- 7	FL250	JN 48		19
-	100	975.40	166	100 m	77.00	100	700 May		1,797		p. 199	4577	1000	W 2	77-146	IIPS II	380	BL 17	5487	900	7.30		(III)	VI 200	-	B	18P w	4.
P.,	e 10	8 RP		ST 13	47.0	- 11	F.JF.	45" 1	O?	Comp ¹¹⁷	307 -	499 Luc	700 Sta	229	380	28.2	30,000	-	427.0	10 70	450	281	2.38		Sec. 1	30	n 13	E M
- 9	Fault	100	W	- chor	687	paint.	460	real and	486	491.4	C7 288	48	100	with 1	= 1/007	100	7600	Albura de		100	180.35	47 J.J	16 C Y	GET ME	1100	A 119	PH 17	/ "
500	100	97.5	. 185	275 B	486	97.4	J 1999	.99	e 8	81 18	Column Transfer	100	48t L	492.66	-198	1100	1607	1700	man.	200		U	100		U 11		1 12	entire.
165	and I	82 W	200	48. 10	2.38	98 9	b 397	160, 1	40.40	4800	400	75 m	46	1900	186	900	eno-	- 405	m200	G	Sel103	707.40	- 10	400	100		B 4.7	
	695	TE AL	400	100	100	75	48.	195 10	100	. 185-	-7 18	N 18	5 .75	200	1869	77 HM		10.10		485	777 -03	2 1997	Min.	76° A155	97	dis	** (dF)	- 1

< 15 VA Total Burden Hold-Up Time: 30 ms @125 Vdc

Type Tests

 Front Panel:
 NEMA12/IP54

 Dielectric:
 2.5 kV rms, 1 minute

 Environmental:
 IEC 68-2-1: 1990

 IEC 68-2-2: 1974

 Damp Heat Cycle:
 IEC 68-2-30: 1980

Impulse: IEC 255-5 : 1977, 5 KV 0.5 j Electrostatic Discharge: IEC 801-2 : 1991, Level 4

IEC 255-22-2 1989, Level 4

Radio Frequency Immunity: IEC 801-3 : 1984
IEC 255-22-3 : 1989
Fast Transient Burst: IEC 801-4 : 1988, Level 4
IEC 255-22-4 : 1992, Level 4

Surge Withstand: IEC 255-22-1 : 1988 IEEE C37,90.1 : 1989

5 kV Impulse: IEC 255-5 : 1997

Magnetic Field Immunity: EN 61000-4-8: 1993, Level 5

Vibration: IEC 255-21-1 : 1988 Endurance: Class 1

Response: Class 2

Shock and Bump: IEC 255-21-2 : 1988

Rump: Class 1

Bump: Class 1
Shock Withstand: Class 1
Shock Response: Class 2

Seismic: IEC 255-21-3 : 1993, Level 2

Certifications

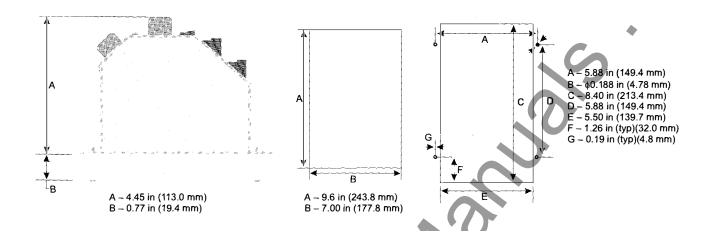
ISO: Relay is designed and manufactured to an ISO-9001 certified quality program.

UL/CSA: UL recognized to the requirements of UL-508;

CSA C22.2, N.14 for Industrial Control Equipment; and UL-1053, Ground-Fault Sensing and Relay Equipment.

CE: CE Mark.

Mechanical Diagrams



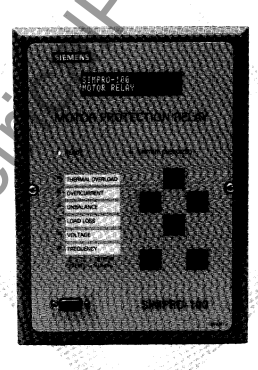
SIMPRO-100 Relay Front-Panel Features

NEMA12/IP54 Rated Front Panel Resists splashes and dust.

Enable LED Lite when relay is in operation to indicate relay health.

Target LEDs Flash to indicate protection alarms. Steady-on to indicate cause of most recent trip operation.

EIA-232 Serial Port
Allows easy connection to
a local PC for setting
upload and relay data
download. Weather cap
protects connector.



Vacuum Fluorescent Display Shows automatic messages and supports setting entry.

Motor State LED Dark when motor is stopped Flashes when motor is starting, and steady-on when motor is running.

Six-Button Keypad Navigate quickly through the menu-driven frontpanel interface to view meter values, review event summaries, view or change settings, etc.

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