ÜBERWACHUNGS RELAIS

QUICK

STROM MONITORING RELAYS

STROM

PRODUCT	P100P Current Monitor 1A/2A/5A AC/DC	SP103 Current Monitor 1A/5A AC/DC	P101P Current Monitor 0-200mA AC/DC 60mV/150mV (DC Shunt) 0-5V AC/DC	SP104 Current Monitor 0-200mA AC/DC 60mV/150mV (DC Shunt) 0-5V AC/DC	P120P Current Window Comparator 1A/2A/5A AC
ORDERING CODE	TYPE	TYPE VOLTAGE ACIDC CONTACTS	TYPE	TYPE VOLTAGE ACIDC CONTACTS SP104 / 240 AC - S	TYPE SUPPLY ACDC CONTACTS Fn I P120PD 230 A S 3
FRONT PLATE CONTROLS L = LED P = Potentiometer S = Selector Switch	S1	SUMUNE SP-103 Current Monitor Hystosses 200 P2 100% P2 100% S2	S1 —	SUMINE SP-104 Current Monitor Payder seas 20% Current Monitor Payder seas 20% P2 ON P2 ON P2 ON P2 ON P3 SS2 SS2 SS2 SS2 SS3 SS3 SS3	S1
FEATURES	DIN rail mount Fail-to-safe design. Interchangeable plug-in power supply (up to 240V). Programmable for overload or underload monitoring. 1A, 2A or 5A, AC or DC input range (programmable). Internal shunt for direct in-line current sensing (max 5A AC or DC). Direct interface with conventional current transformers. Trip point adjustable on percentage scale (10% to 100%). Adjustable hysteresis (5% to 30%). Adjustable response time available on trip and/or recovery (0,1 to 10 seconds). Available with either fixed or adjustable start-up delay. Latching on overload or underload (programmable). Power ON & Relay ON LEDs 10A SPDT relay output.	1A or 5A (AC or DC) - Latching • Adjustable: - Trip point 10 to 100% - Hysteresis 5 to 30% • Start-up delay 10 sec fixed • Internal shunt • Interfaces with 5A CT • 10A SPDT relay output • Supersedes SP100	DIN rail mount Fail-to-safe design. Interchangeable plug-in power supply (up to 240V). Programmable for overload or underload monitoring. Internal shunt for direct in-line sensing of currents up to 200mA (AC or DC). Direct interface with DC shunt resistors. Range selector switch for 1 mA, 20 mA, 200 mA, 60 mV, 150 mV and 5V. Trip point adjustable on percentage scale (10% to 100%). Adjustable hysteresis 5-30% Adjustable presponse time available on trip and/or recovery (0,1 to 10 seconds). Available with either fixed or adjustable start-up delay. Latching on overload or underload (programmable). Power ON & Relay ON LEDs 10A SPDT relay output.	11-pin plug-in Fail-to-safe design Adjustable time delay on trip 0.1 to 10 seconds Programmable - Overload detection - Underload detection - Input ranges: (AC or DC) 1mA 60mV 20mA 150mV 20mA 5V - Latching • Adjustable: - Trip point 10 to 100% - Hysteresis 5 to 30% Start-up delay 10 sec fixed Internal shunt Interfaces with DC shunt (60mV or 150mV) 10A SPDT relay output • Supersedes SP101	DIN rail mount Fail-to-safe design. Combined overload and underload monitoring. 1A, 2A, or 5A AC input range (programmable). Internal shunt for direct in-line current sensing (AC). Direct interface with conventional current transformers. Separate adjustment of overload and underload setpoints. Adjustable response time available on trip and/or recovery (0,1 to 10 seconds). Adjustable start-up delay (0 to 10 seconds). Latching on overload or underload (programmable). LED indication of Power ON, Relay ON and fault type.
TYPICAL WIRING & CONNECTION DIAGRAM	At 15 Y1 Y2 Y3 16 18 A2 Z1 Z2 Latching	S2 S2 S3 S3 S4 S4 S5 S5 S5 S5 S6 S7 S7 S7 S7 S8	Current Input AC or DC + Link for underload monitoring A1 15	Current Input AC or DC Latching AC Power Supply	A1 15 Y1 Y2 A1 15 A2 Z1 Z2 Latching
TECHNICAL SPECS	Power Supply: AC transformer: 22.5mm wide housing: 12, 24, 115, 230(220-240)V 45mm wide housing: 400(380-415), 525V DC (no isolation): 22.5mm wide housing: 12, 24, 48, 60, 110V Current Input: Setpoint: 0.1-1A, 0.2-2A, or 0.5-5A AC/DC adj, Repetitive accuracy: 1% Hysteresis: 5-30% Maxinput current: 6A cont. or 20A (10sec max) Input impedance: 50mΩ Response Time & Start-up Delay (Fn3 standard): In Trip	Power supply: AC: 12, 24, 110. 230, 240, 400, 415, 525 V±15% Isolation: 2kV DC: 10 - 30V at 100mA 48, 60, 110V ± 15% at 30mA No galvanic isolation Current Input: Sensitivity: 0.1 to 1A or 0.5 to 5A (AC or DC) adjustable Repetitive accuracy: 1% Hysteresis: 5 to 30% Max. input current: 6A continuous Peak short-term overcurrent (10 sec): 20A Input impedance: 50mΩ Response: Start-up delay: 10 sec (approx.) (0-15s on special order) Adjustable time delay on trip: 0,1 to 10 sec (approx.)	Power Supply: AC transformer: 22.5mm wide housing: 12,24,115, 230(220-240)V 45mm wide housing: 400(380-415),525V DC (no isolation): 22.5mm wide housing: 12,24,48,60,110V Current/Voltage Input: RANGE	Power supply: AC: 12, 24, 110, 230, 240, 400, 415, 525 V±15% Isolation: 2kV DC: 10 - 30V at 100mA 48, 60, 110V ± 15% at 30mA No galvanic isolation Current/Voltage Input: RANGE	Power Supply: AC transformer: 45mm wide housing: 12, 24, 115, 230(220-240), 400(380-415), 525V DC (no isolation): 45mm wide housing: 12, 24, 48, 60, 110V Current Input: Setpoint: 0,2A - 1A, 0,4A - 2A, 1A - 5A adj. Repetitive accuracy: 1% Hysteresis: 5% fixed Max input current: 6A cont. or 20A (10sec max) Input impedance: 50mwΩ Start-up Delay: 0-10 sec (adj). Response Time (Fn3 standard): In



0.1 to 10 sec (approx.)

0.1 sec 10 sec (fixed) (adj)

10 sec (adj) (single adj)

1 sec (fixed) (fixed)

10 sec (fixed)

10 sec (fixed)

10 sec (adj)

WINDOW COMPARATORS

0,1 to 10 sec (approx.)

10 sec (adj)

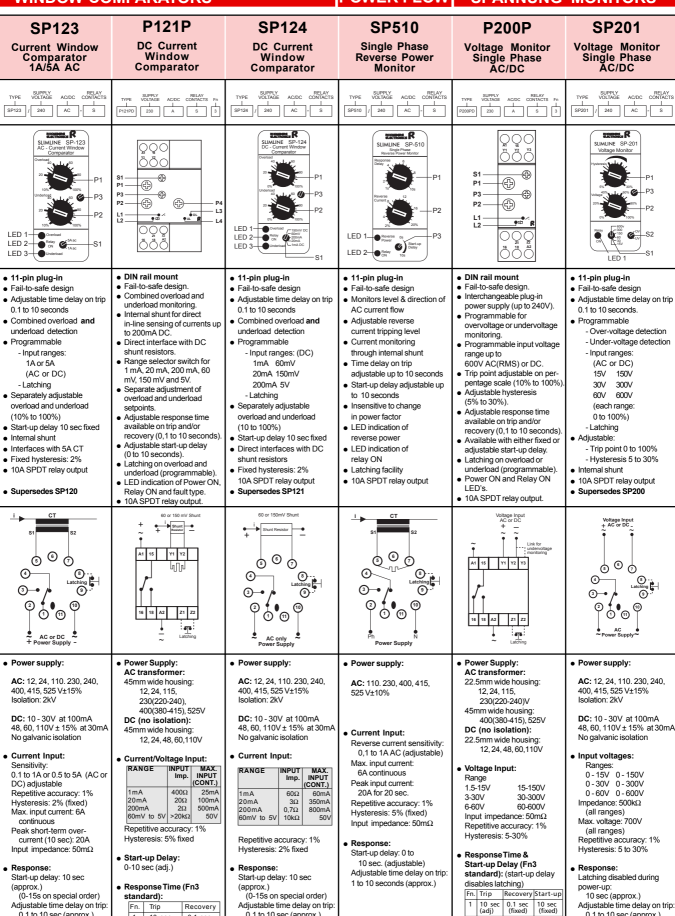
0,1 sec. (fixed)

10 sec. (adj) (single adj)

0,1 sec (fixed)

10 sec (adj)

POWER FLOW SPANNUNG MONITORS



0,1 to 10 sec (approx.)

MONITORING RELAYS

QUICK

SPANNUNG WINDOW COMPARATORS (1-PHASE & 3-PHASE)

	SPANNUNG WINDOW COMPARATORS (1-PHASE & 3-PHASE)				
PRODUCT	P220P Voltage Window Comparator Single Phase	SP221 Voltage Window Comparator Single Phase	P230P Voltage Window Comparator Three Phase	SP231 Voltage Window Comparator Three Phase	SP232 Voltage Window Comparator Three Phase with Neutral
ORDERING CODE	TYPE SUPPLY ACIDC CONTACTS Fn F220PD 230 A S 3	TYPE VOLTAGE AC/DC CONTACTS SP221 / 240 AC - S	TYPE SUPPLY ACIDC CONTACTS Fn F230PD 400 A S 3	TYPE VOLTAGE AC/DC CONTACTS SP231 / 415 AC - S	TYPE VOLTAGE ACIDC CONTACTS SP232 / 415 AC - S
FRONT PLATE CONTROLS L = LED P = Potentiometer S = Selector Switch	S1	SLIMLINE SP-221 Voltage Window Comparator Outrage 15 Under 15 Under 15 Over voltage LED 2 Relay ON LED 3 Under voltage	S1	SIMULINE SP-231 Voltage Window Comparator Over voltage LED 2 Refay ON LED 3 Under voltage LED 3 Under voltage	SIMULE SP-232 Voltage Window Comparator Our 10 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10
FEATURES	DIN rail mount Fail-to-safe design. Combined overvoltage and undervoltage monitoring. Monitoring of own supply voltage. Selectable power supply voltages. Independent adjustment of overvoltage and undervoltage setpoints. Adjustable response time available on trip and/or recovery (0,1 to 10 seconds). Adjustable start-up delay for disabling latching 0 to 10 sec Latching on overvoltage or undervoltage -programmable LED indication of Power ON, Relay ON and fault type. 10A SPDT relay output.	11-pin plug-in Fail-to-safe design Adjustable time delay on trip 0.1 to 10 seconds Combined over-voltage and under-voltage detection Latching facility Separately adjustable: over-voltage (5 to 20%) and under-voltage (-5 to -20%) Monitoring of single phase supply LED indication of fault Power-up latching disabled Fixed hysteresis: 2% 10A SPDT relay output Supersedes SP220	DIN rail mount Fail-to-safe design. Combined overvoltage and undervoltage monitoring. Monitoring of own supply voltage. Selectable power supply voltages. Independent adjustment of overvoltage and undervoltage setpoints. Adjustable response time available on trip and/or recovery (0,1 to 10 seconds). Adjustable start-up delay (0 to 10 seconds). Latching on overvoltage or undervoltage -programmable LED indication of Power ON, Relay ON and fault type. 10A SPDT relay output.	11-pin plug-in Fail-to-safe design Adjustable time delay on trip 0.1 to 10 seconds Combined over-voltage and under-voltage detection Latching facility Separately adjustable: over-voltage (5 to 20%) and under-voltage (-5 to -20%) Monitoring of three phase supply LED indication of fault Power-up latching disabled Fixed hysteresis: 2% 10A SPDT relay output Supersedes SP230	11-pin plug-in Fail-to-safe design Monitoring of three phase supply with neutral Combined over-voltage and under-voltage detection Latching facility Separately adjustable: over-voltage (5 to 20%) and under-voltage (5 to 20%) and under-voltage (-5 to -20%) LED indication of fault Power-up latching disabled Fixed hysteresis: 2% 10A SPDT relay output
TYPICAL WIRING & CONNECTION DIAGRAM	16 18 A2 Z1 Z2	(3) (1) (1) (2) (3) (4) (4) (5) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 Phase Power Supply S T U 15 W V Latching	3 Phase Power Supply S T 4 B Latching 3 11	3 Phase Power Supply R S S G G G G G G G G G G G G G G G G G
TECHNICAL SPECS	Power Supply: AC transformer: 45mm wide housing: 12, 24, 115, 220, 230, 240, 380, 400, 415, 525V DC (no isolation): 45mm wide housing: 12, 24, 48, 60, 110V Voltage sensing: Setpoints: cal. to RMS of Vsupply Repetitive accuracy: 1% Hysteresis: 2% (fixed) Max voltage: Vsupply +20% Start-up Delay: 0-10 sec (adj.) (for disabling latching) Response Time (Fn3 standard): Fn. Trip Recovery 1 10 sec. (adj.) (fixed) 2 0,1 sec. (adj.) (fixed) 3 10 sec. (adj.) (single adj)	Power supply: AC: 12, 24, 110, 230, 240, 400, 415, 525 V±15% Isolation: 2kV DC: 12, 24V at 100mA 48, 60, 110V ± 15% at 30mA No galvanic isolation Voltage Sensing: Repetitive accuracy: 1% Hysteresis: 2% (fixed) Response: Latching disabled during power-up: 10 sec (approx.) Adjustable time delay on trip: 0,1 to 10 sec (approx.)	Power Supply: AC transformer: 45mm wide housing: 115, 230(220, 230 or 240), 400(380, 400 or 415), 525V (phase-to-phase) Voltage sensing: Setpoints: cal. to RMS of Vsupply Repetitive accuracy: 1% Hysteresis: 2% (fixed) Max voltage: Vsupply +20% Start-up Delay: 0-10 sec (adj.) (for disabling latching) Response Time (Fn3 standard): Fn. Trip Recovery 1 10 sec. (adj) (fixed) 2 0,1 sec. (adj) 3 10 sec. (adj) (single adj) Single adj)	Power supply: AC: 110, 220, 380, 400, 415, 525 V±20% Voltage Sensing: Repetitive accuracy: 1% Hysteresis: 2% (fixed) Response: Latching disabled during power-up: 10 sec (approx.) Adjustable time delay on trip: 0,1 to 10 sec (approx.)	Power supply: AC: 110, 220, 380, 400, 415, 525 V±20% Voltage Sensing: Repetitive accuracy: 1% Hysteresis: 2% (fixed) Response: Latching disabled during power-up: 10 sec (approx.) Time delay on trip: 1 sec (approx.) fixed



FREQUENZ

THREE-PHASE MONITORING RELAYS

	TIREE-I HASE MONITORING RELATS				
SP320 Frequency Monitoring Relay	AP430 Phase Sequence, Failure, Asymmetry Detector	P430P Phase Sequence, Failure, Asymmetry Detector Adjust. time delays	SP430 Phase Sequence, Failure, Asymmetry Detector	SP431 Phase Sequence, Failure, Asymmetry, loss of Neutral Detector	SP433 Phase Sequence Phase Failure Detector
TYPE SUPPLY ACIDC CONTACTS SP320 / 240 AC - S	TYPE VOLTAGE ACIDC CONTACTS AP430 / 400 A S	TYPE SUPPLY ACIDC CONTACTS Fn	TYPE VOLTAGE ACIDC CONTACTS SP430	TYPE VOLTAGE ACIDC CONTACTS SP431 / 415 AC - S	TYPE VOLTAGE AC/DC CONTACTS SP433 / 415 AC - S
SIMILINE SP-320 Frequency Monitor Over 54 speed 44 speed 44 speed 44 LED 2 Reiny C OS 104 LIS LED 3 Under speed Under speed Under speed S1 LED 3 S1	L2 Sensitivity (NPS) Sensitivity (NPS) Pale (Star (P1	SLIMINE SP-430 Phase Sequence Phase Failure Defector Secondary P1 7 13 9% 15%	SLIMINE SP-431 Phase Sequence Sequence (NSS) 133 5% Relay ON	SLIMLINE SP-433 Phase Sequence Phase Failure Detector
11-pin plug-in Fail-to-safe design Programmable: - Over-frequency - Under-frequency - Frequency window - Start-up delay: 0 sec or 10 sec (selectable) Separately adjustable: - Over-frequency (52 to 58 Hz) - Under-frequency (42 to 48 Hz) 60Hz & 400Hz nominal frequency versions available on request • Fixed hysteresis: 0,5 Hz • LED indication of Relay ON, over frequency & under frequency • 10A SPDT relay output	DIN rail mount Fail-to-safe design Monitoring on three phase supply Sensitive to:	DIN rail mount Fail-to-safe design Monitoring on three phase supply Sensitive to: NPS Voltage Reverse phase sequence loss of phase phase imbalance phase asymmetry Insensitive to regenerated EMF Adjustable NPS sensitivity Power ON & Relay ON LED 10A SPDT relay output. Latching on relay trip (programmable) Adjustable time delays on trip or recovery.	11-pin plug-in Fail-to-safe design Monitoring on three phase supply Sensitive to:	11-pin plug-in Fail-to-safe design Monitoring on three phase supply with neutral Sensitive to:	11-pin plug-in Fail-to-safe design Monitoring on three phase supply Sensitive to:
Link for start-up delay (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	3 Phase Power Supply S T U 11 W 21 V 12 14 22 24	3 Phase Power Supply U 15 W V 16 18 Z1 Z2 Latching	3 Phase Power Supply 5 6 7 4 8 3 9 2 1110	3 Phase Power Supply S T N S S S S S S S S S S S S S S S S S	3 Phase Power Supply S T 3 Phase Power Supply 5 6 7 4 8 3 9 2 10
Power supply: 12, 24, 110. 230, 240, 380, 400, 415, 525 V±15% Frequency: 42 to 58Hz (60Hz and 400Hz also available on special request) Frequency Sensing: Repetitive accuracy: 1% Hysteresis: 0,5Hz (fixed) Response: Start-up delay: 0 sec or 10 sec (0 - 15 sec available on special order) Time delay on trip: 1sec Time delay on recovery: 1sec	Power supply (phase-to-phase): 110, 190, 220, 380, 400-415, 525, 550 VAC ±20% Voltage Sensing: Setpoint: 5-15% NPS Repetitive accuracy: 1% Hysteresis: 2% (fixed) Response: Time delay on trip: 1sec Time delay on recovery: 1sec	Power supply (phase-to-phase): 115, 230 (ie. 220, 230 or 240), 400 (ie. 380, 400 or 415), 525 VAC ±20% Voltage Sensing: Setpoint: 5-15% NPS Repetitive accuracy: 1% Hysteresis: 2% (fixed) Response: Time delay on trip: 1-10 sec (adjustable for ordering option Fn1) Time delay on recovery: 1-100 sec (adjustable for ordering option Fn2) Start-up Delay: 10 sec (fixed) (for disabling latching)	Power supply (phase-to-phase): 110, 220, 380, 400-415, 525, VAC ±20% Voltage Sensing: Setpoint: 5-15% NPS Repetitive accuracy: 1% Hysteresis: 2% (fixed) Response: Time delay on trip: 1sec Time delay on recovery: 1sec	Power supply (phase-to-phase): 110, 220, 380, 400-415, 525, VAC ±20% Voltage Sensing: Setpoint: 5-15% NPS Repetitive accuracy: 1% Hysteresis: 2% (fixed) Response: Time delay on trip: 1sec Time delay on recovery: 1sec	Power supply (phase-to-phase): 110, 220, 380, 400-415, 525, VAC ±20% Voltage Sensing: Setpoint: 7% NPS fixed Repetitive accuracy: 1% Hysteresis: 2% (fixed) Response: Time delay on trip: 1sec Time delay on recovery: 1sec Not suitable for motor protection - refer SP430.

ÜBERWACHUNGS RELAIS



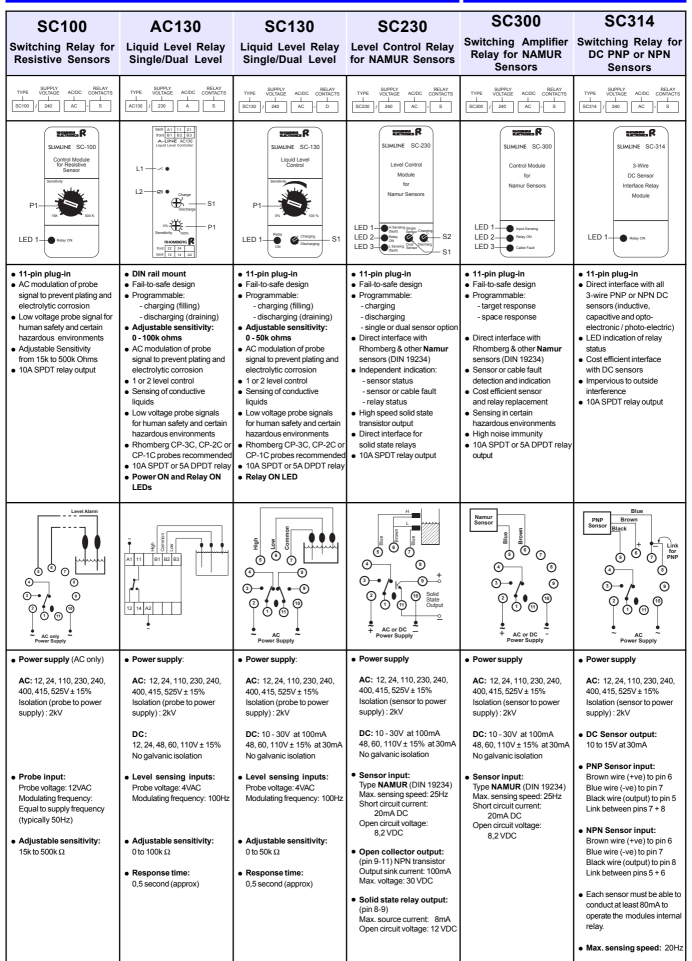
MOTOR / PUMPEN SCHUTZ / Überwachung RELAIS

PRODUCT	MP820	MP830		
	Motor / Pump Protection Relay Single Phase	Motor / Pump Protection Relay Three Phase		
ORDERING CODE	TYPE SUPPLY VOLTAGE AC/DC CONTACTS	TYPE SUPPLY VOLTAGE AC/DC CONTACTS		
FRONT PLATE CONTROLS L = LED P = Potentiometer S = Selector Switch PB = Pushbutton	Dack II Io 11 front H ID E L1	Dack UI Uo 11 front Hi LO N L1 OULOL Level Control Control Set /Reset MP30 Motor Protection Relay (3 Phase) P1 Find 12 14 R back V Dis W RHOMBERG		
FEATURES	DIN rail mount Underload sensing by measuring phase angle Overload sensing by measuring current amplitude Unit automatically calibrates for underload and overload detection at the push of a button Calibration reset for easy setting up of motor changeover Direct in-line current sensing for motors up to 1.1kW Direct interface with conventional current transformer for motors > 1.1kW Liquid Level Control Adjustable restart timer on underload (ie running dry) Fixed start-up delay (3 seconds standard) Unit latches in de-energised state on overload fault only LED indication of all fault conditions and all modes of operation. Adhesive Laminated Chart supplied to affix to inside of cabinet - details wiring and table of all fault conditions.	 DIN rail mount Underload sensing by measuring phase angle Overload sensing by measuring current amplitude Unit automatically calibrates for underload and overload detection at the push of a button Calibration reset for easy setting up of motor changeover Direct in-line current sensing for motors up to 4kW Direct interface with conventional current transformer for motors > 4kW Phase Sequence and phase failure detection Liquid Level Control Adjustable restart timer on underload (ie running dry) Fixed start-up delay (3 seconds standard) Unit latches in de-energised state on overload fault only LED indication of all fault conditions and all modes of operation. Adhesive Laminated Chart supplied to affix to inside of cabinet - details wiring and table of all fault conditions. 		
TYPICAL WIRING & CONNECTION DIAGRAM	Active External control Single Phase Neutral EARTH Active Active CT CT CT CT CT CT CT C	EARTH		
TECHNICAL SPECS	 Power supply (single phase): 100-120VAC or 220-240VAC Supply voltage tolerance: 80-144VAC or 176-288VAC Supply frequency: 50/60Hz Isolation (current input to power supply): 2kV Response: Start-up Delay: 3 seconds fixed, standard (other times avail. on request) Response delay on overload: 3 seconds Response delay on all other faults: 1 second Restart: Restart timer (underload, ie. running dry): 15 min - 24 hrs (adjustable) Rapid cycle starting: max 3 starts per 15 minutes Current Input (motors < 1.1kW): Current limits to ensure calibration: 0.5 to 10A Repetitive accuracy: 1% Maximum input current (continuous): 15A Current Input (motors >1.1kW): Use correctly rated external CT CT Example: 220, 230 or 240VAC 1.5kW Motor (use 20/5 CT), or 2.2kW Motor (use 30/5 CT). Calibration: Phase Shift limits, Underload: 90° or 125% of calibration value Current limits, Overload: 13A or 125% of calibration voltage ± 10% Level control: Sensitivity: 50kΩ Relay: SPDT 	 Power supply (phase-to-phase): 415 VAC Supply voltage tolerance: ± 20% Supply frequency: 50/60Hz Isolation (current input to power supply): 2kV Response: Start-up Delay: 3 seconds fixed, standard (other times avail. on request) Response delay on overload: 3 seconds Response delay on phase sequence/failure: instantaneous Response delay on all other faults: 1 second Restart: Restart timer (underload, ie. running dry): 15 min - 24 hrs (adjustable) Rapid cycle starting: max 3 starts per 15 minutes Current Input (motors <4kW): Current limits to ensure calibration: 0.5 to 8A Repetitive accuracy: 1% Maximum input current (continuous): 12A Current Input (motors >4kW): Use correctly rated external CT eg. 5.5kW (use 15/5 CT), 7.5kW (use 20/5 CT), 11kW (use 30/5 CT), 15kW (use 40/5 CT), 18.5kW (use 50/5 CT), 22kW (use 50/5 CT), 30kW (use 75/5 CT), 37kW (use 100/5 CT), 45kW (use 100/5 CT), Calibration: Phase Shift limits, Underload: 90° or 125% of calibration value Current limits, Overload: 10A or 125% of calibration value Voltage limits: over & under voltage trip points: 415VAC ± 15% fixed Level control: Sensitivity: 50kΩ Relay: SPDT (terminal 11 must be connected to R-phase) 		



LEVEL CONTROL RELAYS

CONTROL RELAYS



CONTROL RELAYS SC501 C320P **PRODUCT** SC320 SC410 C510S Rotational Speed Monitor (Tacho Relay) 4-20mA O/P **Temperature** Thermistor Motor Protection Relay **Tachometer Opto-Electronic** Control Relay Control Relay Relay PT100 / RTD **ORDERING** SUPPLY SUPPLY RELAY VOLTAGE AC/DC CONTACTS TYPE SUPPLY VOLTAGE ACIDC RELAY CONTACTS Fn C320PD 230 A S 2 TYPE SUPPLY VOLTAGE AC/DC RELAY CONTACTS Fn C510SD 230 A S CODE 240 AC - S / 240 AC -SC501 / 240 AC - S Nomes R FRONT PLATE AI H) O C SLIMLINE SC-32 **CONTROLS** S1 P1 4 S2 **(P)** = I FD 4 = Potentiometer = Selector Switch LED 1 Input Sensing LED 2 Relay LED 3 Cable Fault LED 1 PB = Pushbutton 000 LED 1 _S1 S2 LED 2 LED 2 11-pin plug-inFail-to-safe design DIN rail mount • 11-pin plug-in • 11-pin plug-in DIN rail mount **FEATURES** Fail-to-safe design Direct interface with Fail-to-safe design Fail-to-safe design Pulse frequency to current • Programmable: Programmable: conversion (4-20mA) Interchangeable power supply (up to 240V). Direct interface with Rhomberg & other Namur R02 Detechtor sensor Interfaces with PTC - over-speed detection - 6 overlapping sensors as per DIN 44081. range - under-speed detection • Programmable: temperature ranges Can connect up to 6 speed ranges: from -50 to 300°C thermistors -dark or light response 10 to 10000 RPM - over-temp. detection Adjustable: Sensor or cable fault Adjustable trip point two-wire proximity sensors - under-temp detection on a 0 to 100% scale -delayed ON up to 5s detection and indication with Low power sensor signal to DIN 19234. Sensor cable fault indication. Direct interface with -delayed OFF up to 5s Direct interface with an automatic relay PT-100 / RTD sensor Rhomberg & other de-energisation for failsafe -transmit light intensity Adjustable: Microprocessor technology Programmable speed range 10 RPM to 10 000 RPM. Namur sensors (DIN 19234) Signal modulated operation. -Trip point 0 to 100% beam to stop foreign . 10A SPDT relay output -Recovery 0 to 100% Sensor or cable fault light source interference Programmable for overspeer or underspeed monitoring. Relay & 4 to 20mA output Sensor or cable fault detection High speed solid state detection and indication 0-1mA analogue output transistor output 0-1mA analogue output Other analogue output types available on Speed setpoint adjustable on calibrated scale (10 to 100%) Adj. start-up delay 0-30 sec Direct interface for Other analogue output solid state relays types available on special request special request Analogue display via optional 10A SPDT relay output Cable fault detection. LED indication of Sensing, Analogue display via PQ72 PO72 instrument SC-411 Relay ON and cable fault Latching facility Start-up delay Sensor or cable fault Short response time. 10A SPDT relay output. High repetitive accuracy 10A SPDT relay output • 10A SPDT relay output detection and indication PT-10-Sensor **TYPICAL** RO2 - R Light RO2 - T **WIRING &** Blue * (R) P ? CONNECTION 6 B1 B2 (5) **⑦** (6) (5) 0 0 DIAGRAM ூ 4 (3) **(4)** 0 (3) (P) (3)- 10 Ó **1** Ó ₍₁₎ AC or DC ower Supply Power Supply: Power supply AC: 12, 24, 110. 230, 240, 400, 415, 525 V±15% **TECHNICAL** Power supply Power supply Power Supply: AC transformer: AC transformer: **AC:** 12, 24, 110. 230, 240, 400, 415, 525 V±15% Isolation: 2kV **SPECS** 22.5mm wide housing AC: 12, 24, 110, 230, 240, 22.5mm wide housing: 12, 24, 115, 230(220-240)V Isolation: 2kV DC: 10 - 30V at 100mA 400V ±15% 12, 24, 115, 45mm wide housing Isolation: 2kV 230(220-240)V 400(380-415), 525V 48, 60, 110V ± 15% a **DC:** 10 - 30V at 100mA 48, 60, 110V ± 15% at 45mm wide housing: DC (no isolation): 30mA DC: 12 24 +15% No galvanic isolation 400(380-415), 525V 22.5mm wide housing 30mA No galvanic isolation No galvanic isolation 12/24, 48/110, 60V Sensor input: Type NAMUR (DIN 19234) Sensing Input: DC (no isolation): Sensor Input: Transmitter: (pin 6-7) Namur sensor (DIN 19234) 22.5mm wide housing: Short circuit current: PT-100 resistive Current pulse: 1,5 A/25 us Speed Rang 12, 24, 48, 60, 110V temperature sensor 20mA DC Scale (RPM) Response (TR) Open circuit voltage 8,2 VDC Short circuit current: 20mA (average) Short circuit current: 10 - 100 50 - 500 100 - 1000 500 - 5000 6.1 - 0.7s 1.3 - 0.22s 0.7 - 0.16s 0.22 - 0.11s Sensor input: 1mA Open circuit voltage: Speed ranges: PTC sensor (DIN 44081) Receiver: (pin 5-6) Short circuit current: 220mV Input impedance: 2200Ω Scale [RPM] Respons time[s] 0.16 - 0.11s 1000 - 10000 Open circuit voltage: ≤2.5V Temperature ranges: 3mA 10-100 1 0 10 -50 to 50°C Short circuit current: 1mA Open circuit voltage: 8,2V Note: TR = 0.1 + Tp sec 0 to 100°C (Tp = time between 2 (max) 300-3000 1K - 10K 100 to 150°C consecutive pulses). Hysteresis: 12% (fixed) Max. cold resistance of Open collector output: 150 to 200°C PTC: 1500Ω Accuracy: 5% (pin 9-11) NPN transistor Accuracy: 5% 200 to 250°C Hysteresis: 10% (fixed) Repeatability: 1% Trip threshold: 3100Ω Repeatability: <1% 250 to 300°C Output sink current: 100mA Recovery threshold: 1650Ω Start-up delay: 0-30s (adj) Repetitive Accuracy: 1% Start-up delay: Max. voltage: 30 VDC Short circuit detection: <10Ω • Analogue output: 10 sec (approx.) Analogue output Open circuit detection: $10k\Omega$ Solid state relay output: (0-15s on special order) Analogue output: 0 to 1mA Fn Range Repetitive accuracy: 1% (pin 8-9) Max. source current (proportional) 0 - 1mADC 8kΩ 0 -1mA DC (proportional) Max. load: 7k Ohms 4 - 20mADC 400Ω 8mA Response time: 1s max. Max. load: 7kΩ Open circuit Voltage: Open circuit voltage 0 - 20mADC 400Ω Open circuit voltage: 12 VDC 12 VDC 12 VDC



CONTROL RELAYS

SOCKETS FOR RELAYS

CONTROL RELAYS			SOCKETS FOR RELAYS		
SC510/SC511 Thermistor Motor Protection Relay	SC610/SC611 Flip Flop Relay (SC611 with memory)	SC700 Multi-Function Preselect Counter	SC900 Power Supply Module	S2-B DIN rail Socket for 8 pin relays	S3-B DIN rail Socket for 11 pin relays
TYPE VOLTAGE ACIDC CONTACTS SC511 / 240 AC - S	TYPE SUPPLY ACIDC CONTACTS SC811 / 240 AC - S	TYPE SUPPLY ACIDC CONTACTS SC700 / 240 AC - S	SUPPLY CUTPLY CUTPLY	S2-B	S3-B
SLIMLINE SC-511 Thermistor Motor Protection Module LED 1 Reset PB1 PB2	SLIMLINE SC-611 Filip Flop Relay With Memory	Pre-select Counter Pre-select Counter Pre-select Duniter Pre-select Duniter Pre-select Duniter Pre-select Duniter Pre-select Duniter Pre-select Duniter 1 2	SLIMLINE SC-900 Power Supply Module	38 38 36 56 51 41 24 22 12 12 32 32 33 34 32 34 32 34 32 34 34	38 18 17 16 16 14
11-pin plug-in Fail-to-safe design Interfaces with DIN 44081 standard PTC sensors Sensor or cable fault detection and indication with automatic relay de-energisation for failsafe operation 10A SPDT relay output Latching facility on SC511 Test button on SC511 Manual reset button on SC511	11-pin plug-in Many power supply options Direct interface with potential free contact or 3 wire DC NPN sensor Retention of output state after loss of power on SC-611 LED indication of relay status Power on indication 10A SPDT or 5A DPDT relay output	11-pin plug-in Four count functions ADD SUBTRACT ADD/SUBTRACT Mode 1 ADD/SUBTRACT mode 2 Dividing prescaler from 1 to 250 Programmable relay hold time 0,1 to 25 sec 1kHz high speed input for mechanical switches Gate input to pause high speed counting Direct interface to DC-NPN/PNP or Namur sensors No unreliable batteries (Retention of setting using an EEPROM) 10A SPDT relay output	11-pin plug-in Ease of use due to 11 pin plug-in concept High input voltage ranges Large variety of output supply options Cost effective power supply unit	DIN rail mount Unique retainer clip securing module to socket protects against vibration High stacking density All connections in line on the same level Self opening terminal sleeve with pressure plate Shrouding of terminals Suitable for DIN-rail, C-rail or panel mounting Terminals for testing of wiring Protection class: IP20 UL recognised, SEV, CSA, NEMKO and FEMKO approved and Lloyd's certified	DIN rail mount Unique retainer clip securing module to socket protects against vibration High stacking density All connections in line on the same level Self opening terminal sleeve with pressure plate Shrouding of terminals Suitable for DIN-rail, C-rail or panel mounting Terminals for testing of wiring Protection class: IP20 UL recognised, SEV, CSA, NEMKO and FEMKO approved and Lloyd's certified
3-Phase Motor Phase Motor	Black Brown NPN Sensor G G T G T G T G T G T G T G T G T G T	Low Speed Input 1 Power High Speed Input 2 Power Sensor Power Supply	Regulated Supply AC Input Power Supply	4 5 3 6 2 7 1 8	(5) (6) (7) (4) (8) (3) (9) (2) (1) (10)
Power supply AC: 12, 24, 110, 230, 400, 415, 525V±15% DC: 10 - 30V at 100mA 48, 60, 110V±15% at 30mA No galvanic isolation Sensor Input: PTC sensor as per DIN 44081 or IEC 34-11 Input impedance: 2200Ω Open-circuit voltage: <=2,5V DC Short circuit current: 1mA (max.) Triggering threshold: 3100Ω at±10% Recovery threshold: 1650Ω at±10% Short circuit detection: < 20Ω Open circuit detection: > 10k Repetitive accuracy: 0,5% Response: Response time: 50ms	Power supply AC: 12, 24, 110, 230, 400V±15% DC: 12, 24V at 100mA 48, 60, 110V±15% at 30mA No galvanic isolation 12 VDC output: Voltage tolerance: 10 - 15 VDC Source current: 50mA (max.) Input: SC-610: Short circuit current: 8,5mA Open circuit voltage: 8,2V Reset speed: 20ms SC-611: Short circuit current: 1mA Open circuit voltage: 8,2V Reset speed: 10ms	Power supply AC: 110, 230, 400, 525V±15% AC/DC: 24V±15% DC: 12V±10% Display: 3-digit, 7 segment LED, 10mm height, red Input: Low speed: 30Hz (max.) NPN or potential free contact High speed:1khz (max.) NPN, PNP, Namur, potential free contact Gate: 1khz (max.) NPN, PNP, Namur, potential free contact Gate: 1khz (max.) NPN, PNP, Namur, potential free contact Reset: minimum pulse width with 0,5 seconds NPN or potential free contact 8,5/12V Output: NAMUR sensor option: 8,2 VDC at 10mA DC (NPN/PNP) sensor option: 12 VDC at 50mA	Power supply: AC: 12, 24, 110, 230, 240, 400, 415, 525V ±15% Isolation: 2kV Consumption: 6VA (approx.) Output supply: Voltage [V]	Nominal load: 10A/300V Dielectric strength (adjacent screws): 2.5kV Dielectric strength (screws / rail): 2.5kV Max screw torque: 1.2Nm Screw dimensions: M3, Pozi Wire in-lets capacity: Solid wire: 4mm² or 2 x 2.25 mm² Multi core: 22 - 14 AWG	Nominal load: 10A/250V Dielectric strength (adjacent screws): 2.5kV Dielectric strength (screws / rail): 2.5kV Max screw torque: 1.2Nm Screw dimensions: M3, Pozi Wire in-lets capacity: Solid wire: 4mm² or 2 x 2.25 mm² Multi core: 22 - 14 AWG