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FAILSAFE FEATURES		POWER MONI	TORS	
Туре	Current Monitor - Single Phase	Current Monitor - Single Phase	Current Window Comparator - Single Phase	DC Current Window Comparator
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Code	SP100/SP103	SP101/SP104	SP120/SP123	SP121
Features	Internal shunt for direct in-line current sensing (AC or DC) Adjustable responsible delay of 0.1 to 10 seconds on SP103 In or 5A, AC or DC input range (programmable) Direct interface with conventional current transformers. Trip point adjustable on percentage scale Hysteresis adjustable 5-30% Programmable for overload or underload detection. Latching on overload or underload (programmable) Start-up delay 10A SPDT relay output	Internal shunt for direct in-line sensing of currents up to 200mA (AC or DC) Adjustable responsible delay of 0.1 to 10 seconds on SP104 Direct interface with DC Shunt Resistors Trip point adjustable on calibrated scale 0-100% Hysteresis adjustable 5-30% Programmable for overload or underload detection. Latching on overload or underload (programmable). Start-up delay 10A SPDT relay output	Direct in-line current sensing Combined overload and underload detection Internal shunt for direct in-line current sensing Adjustable responsible delay of 0.1 to 10 seconds on SP123 In or 5A AC input range (programmable) Direct interface with conventional current transformers Separate adjustment of overload and undeload threshold Latching in both modes. LED indications for overload, underload and normal load. Start-up delay 10A SPDT relay output	Combined overload and under load detection Internal shunt for direct in-line sensing of currents up to 200mA DC Direct interface Separate adjustment of overload and underload thresholds Latching in both modes Range selector switch for 1mA, 20mA, 200mA, 60mV, 150mV, and 5V LED indication for overload, underload and normal load Start-up delay 10A SPDT relay output
Connection Diagram	S1 S2 S2 S2 S3 S2 Latching S2 AC or DC Power Supply DPDT on request (No Latching)	Current Input AC or DC AC or DC Latching AC Power Supply DPDT on request (No Latching)	S1 S2 S2 S1 S2 S2 AC or DC Power Supply DPDT on request (No Latching)	Voltage Input AC or DC AC or DC Latching
*Relay Contacts: SP = Single Pole DP = Double Pole	POWER SUPPLY AC: Supply voltage: 12, 24, 115, 230, 400, 415, 525V ±15% Isolation (current input to power supply): 2kV Power consumption: 3VA (approx), 6VA for 415, 525V (approx) DC: Supply voltage: 10-30V, 48, 60, 110V ±15% Isolation: No galvanic isolation. Power consumption: 100mA (10-30V), 30mA for 48V and higher CURRENT INPUT Trip point: 0.1 to 1A or 0.5 to 5A AC/DC (adjustable) Repetitive accuracy: 1% Hysteresis: 5% to 30% (adjustable) Maximum input current (continuous): 6A Peak short-term over-current (10 seconds): 20A Current input impedance: 50 milliohms. RESPONSE Start-up delay: Approximately 10 seconds, standard. (0.1 to 15 seconds also possible on special order) Response Delay: SP100 - 1 second, SP103 - adjustable from 0.1 to 10 seconds (other ranges on special order)	POWER SUPPLY AC: Supply voltage:12, 24, 115, 230, 400, 415, 525V ±15% Isolation (current input to power supply): 2kV Power consumption: 3VA (approx), 6VA for 415, 525V (approx) DC: Supply voltage: 10-30V, 48, 60, 110V ± 15% Isolation: no galvanic isolation. Power consumption: 100mA (10-30V), 30mA for 48V and higher CURRENT INPUT Repetitive accuracy: 1% Hysteresis: 5% to 30% (adjustable) Range Input Max. Input (Continuous) ImA 60 Ohm 60mA 350mA 20mA 3 Ohm 350mA 200mA 0.7 Ohm 800mA 60mV 10k 50V 10k 50V 5mV 10k 50V STAT-up delay: approximately 10 seconds, standard. (1 to 15 seconds also possible on special order) Response delay: SP101 - 1 second. SP104 - adjustable from 0.1 to 10 seconds (other ranges on special order)	POWER SUPPLY AC: Supply voltage:12, 24, 115, 230, 400, 415, 525V ±15% Isolation (current input to power supply): 2kV Power consumption: 3VA (approx), 6VA for 415, 525V (approx) DC: Supply voltage: 10-30V, 48, 60, 110V ± 15% Isolation: no galvanic isolation. Power consumption: 100mA (10-30V), 30mA for 48V and higher CURRENT INPUT Trip point: 0.1 to 1A or 0.5 to 5A AC (adjustable) Repetitive accuracy: 1% Hysteresis: 2% Fixed (relative to trip point setting) Maximum input current (continuous): 6A Peak short-term over-current (10 seconds): 20A Current input impedance: 50 milliohms RESPONSE Start-up delay: approximately 10 seconds, standard (1 to 15 seconds also possible on special order) Response delay: SP120 - 1 second. SP123 - adjustable from 1 to 10 seconds (other ranges on special order)	POWER SUPPLY AC: Supply voltage: 12, 24, 115, 230, 400, 415, 525V ±15% Isolation (current input to power supply): 2kV Power consumption: 3VA (approx), 6VA for 415, 525V (approx) DC: Supply voltage: 12, 24, 48, 60, 110V ± 15% Isolation: no galvanic isolation. Power consumption: 100mA (12, 24V), 30mA for 48V and higher CURRENT INPUT Repetitive accuracy: 1% Hysteresis: 2% Fixed (relative to sensitivity setting) Range
Ordering Code Example	TYPE MODEL VOLTAGE POWER RELAY SUPPLY CONTACTS SP 100 / 230V AC — *	TYPE MODEL	TYPE MODEL VOLTAGE POWER RELAY SUPPLY CONTACTS SP 120 / 230V AC - *	TYPE MODEL VOLTAGE POWER SUPPLY CONTACTS SP 121 / 230V AC - *





POWER MONITORS Voltage Window Comparator Voltage Window Comparator Combined Over/Under Voltage **Voltage Monitor -**Type Single Phase - Single Phase Single Phase AC/DC Monitor, 2 Independent Relays Code SP200/SP201 SP220/SP221 **AP221 AP224** · DIN rail format DIN rail format **Features** · Programmable input voltage range · Combined over-voltage and · Combined over-voltage and · Combined over and under 0 to 600V AC(RMS) or DC under-voltage detection under-voltage monitoring detection voltage · Adjustable response delay from 0.1 Adjustable response delay of 0.1 · Internal shunt for direct in-line · Monitoring of own supply voltage to 10 seconds on SP221 to 10 seconds on SP201 Selectable power supply voltages sensing of currents up to · Voltage threshold adjustable on · Monitoring of own supply voltage · High precision and repetitive accuracy 200mADC calibrated scale, 0-100% · High precision and repetitive · Independent adjustment of · Direct interface Adjustable hysteresis 5-30% accuracy · Separate relay for over-voltage over-voltage and under-voltage · Programmable for over-voltage or · Independent setting of overand under-voltage voltage and under-voltage tripping setpoints under-voltage detection Adjustable response times · Separate adjustment of · Latching on over-voltage or underavailable on trip and/or recovery overload and underload · LED indication for type of fault voltage thresholds • 10A SPDT relay output and status of the relay (0.1-10 secs) · Latching in both modes Adjustable start-up delay (0-10 secs) · Latching facility · Range selector switch for 1mA, • 10A SPDT relay output · Latching on over-voltage or under-20mA, 200mA, 60mV, 150mV, voltage fault conditions and 5V (programmable) LED indication for overload, · LED indication for Relay ON, overunderload and normal load voltage & undervoltage · Start-up delay • 5A DPDT relay output 5A DPDT relay output Connection • + (6) (7) Diagram 8 Latching A1 15 25 A1 15 25 8 Latching Over volts Under volts 9 16 18 A2 26 28 Z1 16 18 A2 26 28 Z1 AC or DC Power Supply Power Supply Latching DPDT on request (No Latching) DPDT on request (No Latching) DPDT only SPDT only (2x single pole relay) **POWER SUPPLY POWER SUPPLY POWER SUPPLY** POWER SUPPLY Specifications AC: Supply voltage: 12, 24, 115, 230, AC: 12, 24, 115, 230, 400, 525V AC AC: Supply voltage: 12, 24, 115, 400, AC: Supply voltage: 12, 24, 115, 230, Isolation: Galvanic (without latching) 400, 415, 525V ±20% 525V AC 400, 415, 525V ±15% Isolation (current input to power Power consumption: 2VA (approx) Isolation: Galvanic (without latching) Isolation (current input to power Housing width: 45mm Power consumption: 2VA (approx) supply): 2kV supply): 2kV Power consumption: 3VA (approx), Power consumption: 3VA (approx), Voltage tolerance: ±20% Housing width: 45mm DC: Supply voltage: 12, 24, 48, 60, Voltage tolerance: ±20% 6VA for 415, 525V (approx) 6VA for 415, 525V (approx) DC: Supply voltage: 10-30V, 48, 60, 110V DC DC: Supply voltage: 12, 24, 48, 60, DC: Supply voltage: 12, 24, 48, 60, 110V ±20% Isolation: No galvanic isolation 110V DC 110V ± 15% Power consumption: 30mA (approx) Isolation: no galvanic isolation Isolation: No galvanic isolation Isolation: No galvanic isolation Housing width: 45mm Power consumption: 30mA (approx) Power consumption: 100mA Power consumption: 100mA (12, 24V), 30mA for 48V and higher Voltage tolerance: ±20% Housing width: 45mm (10-30V), 30mA for 48V and higher **VOLTAGE SENSING VOLTAGE SENSING** Voltage tolerance: ±20% **VOLTAGE INPUT** Calibrated to respond to RMS of a Repetitive accuracy: 1% **VOLTAGE SENSING** Repetative accuracy: 1% Hysteresis: 5% to 30% (adjustable) sinusoidal waveform Hysteresis: 2% fixed Repetitive accuracy: 1% Repetitive accuracy: 1% Hysteresis relates to the supply Hysteresis: 2% (fixed) Max. Input Input Range Hysteresis: 2% fixed (relative to its Setpoints: The unit is calibrated to Impedance Voltage supply voltage) Setpoints: The unit is calibrated to trip on the RMS value of the supply 0-15V 0-30V 500k Ohm 500k Ohm 700V 700V Response dealy: SP220 - 1 second trip on the RMS value of the supply voltage (assuming no AC waveform 0-60V 0-150V 500k Ohm 500k Ohm 700V 700V SP221 - adjustable from 0.1 to 10 voltage (assuming no AC waveform distortion) **RESPONSE** 0-300V 500k Ohm 700V seconds (other ranges on special distortion) 0-600V RESPONSE Response time on trip: RESPONSE Latching disabled during power-up: Response time on trip: 0,1 - 10 seconds (adjustable) Response time on recovery: 0.1 - 10 seconds (adjustable) Response delay: SP200 - 1 second approx. 10 seconds Response time on recovery: 0,1 - 10 seconds (adjustable) SP201 - adjustable from 0.1 to 10 sec-0.1 - 10 seconds (adjustable) Start-up delay: 0 - 10 seconds onds (other ranges on special order) *Relay Contacts: Latching disabled during Start-up delay: (adjustable) 0 - 10 seconds (adjustable) Latching inhibited during power up **SP** = Single Pole power-up: approx. 10 seconds Latching inhibited during power up **DP** = Double Pole VOLTAGE POWER SUPPLY Ordering Code VOLTAGE POWER SUPPLY VOLTAGE POWER RELAY CONTACTS POWER SUPPLY RELAY CONTACTS RELAY RELAY CONTACTS Example 200 / 230V AC -SP 220 230V 230V AC -DP





Type Code Features	Voltage Window Comparator - Three Phase	Three Phase Voltage Window Comparator, Phase Sequence & Failure	Combined Over/Under- Voltage Monitor - Three Phase	Frequency Monitor
	RHOME INS	max (1 15 0) A ANN OF 25 or an arrange of the state of th	Internal Control of the Control of Control o	don't
		R		PROMING INCOME.
eatures	SP230/SP231/SP232	AP231/AP232	AP234/AP235	SP320
	Combined over-voltage and under-voltage detection Monitoring of own supply voltage Adjustable response delay on SP231 SP232 available with neutral High precision and repetitive accuracy Independent setting of over-voltage tripping points LED indication for type of fault and status of the relay Latching facility 10A SPDT relay output	Phase Failure Phase Sequency Combined over-voltage and under voltage monitoring Monitoring of own supply voltages AP232 available with neutral Selectable power supply voltages High precision and repetitive accuracy Independent adjustment of over-voltage and under-voltage setpoints Separately adjustable response times on trip and recovery (0.1 to 10 secs) Adjustable start-up delay (0-10 secs) Latching of fault conditions (prog.) Microprocessor technology incorporated LED indication for type of fault and relay status 5A DPDT relay as standard DIN rail mounting	Phase Failure (AP234) Phase & Neutral Failure (AP235) DIN rail format Combined over-voltage and under-voltage monitoring Separate relays for over-voltage and under-voltage Monitoring of own supply voltage AP235 Available with neutral Selectable power supply voltages High precision and repetitive accuracy Independent adjustment of over voltage and under-voltage setpoints Adjustable response times - available on trip and/or recovery (0.1 to 10 seconds) LED indication of over-voltage relay on and under-voltage relay on (power LED flashes when timing) 8A SPDT over-voltage relay output	Monitoring frequency of own power supply High precision and repetitive accuracy Independent setting of over and under-frequency tripping point LED indication of type of fault and relay status Programmable for over-frequency, under-frequency or frequency window detection Start-up delay 10A SPDT relay output
Connection Diagram	3 Phase Power Supply S S S S S S S S S S S S S	AP-231 AP-232 N Latching	AP-234 AP-235 AP-24 AP-24 AP-25 AP-25 AP-25 AP-26 AP-27 AP-27 AP-27 AP-28	Link for start-up delay 5 6 7 4 8 3 9 2 1 10 2 AC Power Supply
Relay Contacts: P = Single Pole P = Double Pole	POWER SUPPLY Supply voltage (phase-to-phase): 115, 230, 400, 415, 525V AC ±15% Power consumption: 3VA (approx), 6VA for 415, 525V AC (approx) VOLTAGE SENSING Calibrated to respond to the RMS of a sinusoidal waveform. Repetitive accuracy: 1% Hysteresis: 2% fixed (relative to its supply voltage) Response delay: 1 second Latching disabled during power-up: approx. 10 seconds - SP231 Only	POWER SUPPLY Supply type: AC transformer supply only Supply voltage: 115, 230, 400, 525V Housing width: 45mm Power consumption: 2VA (approx) Isolation: Galvanic Voltage tolerance: ±20% VOLTAGE SENSING Setpoints: The unit is calibrated to trip on the RMS value of the supply voltage (assuming no AC waveform distortion) Repetitive accuracy: 1% Hysteresis: 2% (fixed) Hysteresis relates to the supply voltage RESPONSE Response time on trip: 0.1 - 10 seconds (adjustable) Response time on recovery: 0.1 - 10 seconds (adjustable) Start-up delay: 0 - 10 seconds Latching inhibited during power up	POWER SUPPLY Supply type: AC transformer supply only Supply voltage: 115, 230, 400, 525V AC Housing width: 45mm Power consumption: 2VA (approx) Isolation: Galvanic (without latching) Voltage tolerance: ±20% VOLTAGE SENSING Setpoints: The unit is calibrated to trip on the RMS value of the supply voltage (assuming no AC waveform distortion) Repetitive accuracy: 1% Hysteresis: 2% (fixed) Hysteresis relates to the supply voltage RESPONSE Response time on trip: 0.1 - 10 seconds (adjustable) Start-up delay: 0 - 10 seconds (adjustable) Latching inhibited during power up	POWER SUPPLY Supply voltage: 12, 24, 115, 230, 400, 415, 525V, AC ±15% Power consumption: 3VA (approx), 6VA for 415, 525V (approx) Supply frequency: 42Hz - 58Hz (60Hz available on special order) RESPONSE Start-up delay: Approximately 10 seconds standard (1 to 15 seconds available on special order) Response delay: 1 second FREQUENCY SENSING Repetitive accuracy: 1% Hysteresis: 0.5 Hz fixed

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W-DYI	NAMICS			
FAILSAFE FEATURES		POWER MONI	TORS	
Туре	Phase Sequence, Phase Failure, Phase Asymmetry Detector	Phase Sequence, Phase Failure, Phase Assymetry Monitor	Single Phase, Reverse Power Monitor (Generator Protection)	Phase Sequence, Phase Failure, Phase Asymmetry Detector with Alarm
	FU-MMI ING MANALIZED SP-30 Phase Sequence Phase Fallus The Company of the Company The Com	The space of the s	TRACMENT RECOMMENDED TO THE PROPERTY OF THE PR	TC+CAMP RES D B0 725 D B
Code	SP430/SP431	AP430/AP432	SP510	SX125/SX131
Features	Detection of phase asymmetry Adjustable sensitivity Insensitive to regenerated EMF High stability under harmonic distortion Insensitive to balanced supply voltage variations Fast response to reversed phase sequence SP431 available with neutral 10A SPDT Relay output	DIN rail mount Detection of phase asymmetry Adjustable Negative Phase Sequence (NPS) sensitivity Insensitive to regenerated EMF High stability under harmonic distortion Insensitive to balance supply voltage variations Fast response to reversed phase sequence AP432 Available with neutral Power ON and Relay ON LED's	Reverse current tripping level adjustable up to 20% of maximum forward current Current monitoring through internal shunt Response time adjustable up to 10 seconds Start-up delay adjustable up to 10 seconds Insensitive to changes in power factor LED indication for reverse power and Relay ON Latching facility 10A SPDT Relay output	Detection of phase asymmetry Clear warning alarm when detection occurs (SX131) Smm bright LED indication when detection occurs (SX125) Insensitive to regenerated EMF High stability under harmonic distortion Insensitive to balanced supply voltage variations Fast response to reversed phase sequence 10A DPDT Relay Output
Connection Diagram	SP-430 SP-431 DPDT on request	3 Phase Power Supply U 11 W 21 V 12 14 N 22 24 SP-430 SP-432 SPDT On Request	S2 S T Latching AC or DC Power Supply DPDT On Request (No Latching)	3 Phase Power Supply S T S 6 7 4 8 3 9 10 10 DPDT Only
Specifications	POWER SUPPLY Supply voltage (phase-to-phase): 115, 230, 400, 440, 525V AC ±15% Power consumption: 3VA (approx), 6VA for 415, 525V AC (approx) VOLTAGE SENSING Repetitive accuracy: 1% Hysteresis: 2% fixed (relative to its supply voltage) Response delay: 1 second (approx)	POWER SUPPLY Type: AC transformer (2kV galvanic isolation) Voltage: 115, 230, 400, 525, 550V Tolerance: ±20% Power consumption: 2VA (approx) HOUSING 250V and below: 22.5mm width Above 250V: 45mm width VOLTAGE SENSING Repetitive accuracy: 1% Hysteresis: 2% (fixed) Hysteresis relates to the supply voltage Response delay: 1 second (approx) RELAY Relay options (250V): 10A SPDT or 5A DPDT	POWER SUPPLY Supply voltage: 115, 230, 400, 415, 525V AC ±15% Power consumption: 3VA (approx), 6VA for 415, 525V AC (approx) CURRENT INPUT Input current range: 0 - 5A AC Reverse current sensitivity: 100mA to 1A AC (adjustable) Repetitive accuracy: 1% Hysteresis: 5% (fixed) Maximum input current (continuous): 6A Peak short term over current (10 seconds): 20A Current input impendance: 50 milliohms RESPONSE Start-up delay: 0 - 10 seconds (adjustable) Response delay: 1 - 10 seconds (adjustable)	POWER SUPPLY Supply voltage (phase-to-phase): 115, 230, 400, 525V AC ±20% Power consumption: 3VA (approx), 6VA for 415, 525V AC (approx) VOLTAGE SENSING Repetitive accuracy: 1% Hysteresis: 2% fixed (relative to its supply voltage) Response delay: 1 second (approx)
*Relay contact SP = Single Pole DP = Double Pole				
Ordering Code Example	TYPE MODEL VOLTAGE POWER RELAY SUPPLY CONTACTS SP 430 / 230V AC - *	TYPE MODEL VOLTAGE POWER RELAY CONTACTS AP 430 / 230V AC - *	TYPE MODEL VOLTAGE POWER SUPPLY CONTACTS SP 510 / 230V AC - *	TYPE MODEL VOLTAGE POWER SUPPLY SX 125 / 230V AC





ELECTRONIC TIMERS Multi-Function Timer Interval (One Shot) **Multi-Function Timer Delay on Timer Electronic Reset Timer** Type NEW NEW -52 Code ST100/ST101 AT100 ST105/ST107 ST106/ST108 ST110/ST111/ST112/ST113 4 programmable functions: Interval (One Shot) Programmable functions: Programmable functions: Delay ON Features Delayed ON, Interval (one shot) Delayed ON, Interval (one shot), Delayed ON, Interval (one shot) or Adjustable single time range Adjustable single time range **Equal Repeating** Equal Repeating (OFF/ON first) Extended supply voltage range: Extended supply voltage range: both with hold or pulse reset 10V to 30VDC, 48VDC,110VD 24VAC,48VAC,115VAC,230VAC 10V to 30VDC, 48VDC,110VD 24VAC,48VAC,115VAC,230VAC Programmable functions and 18 overlapping programmable Programmable in six independent overlapping time ranges independent overlapping time time ranges from 0,2sec -90V to 250VAC, 400VAC 90V to 250VAC, 400VAC 100 hours, achieved by: Direct interface with DC three-wire Extended supply voltage range: 3 programmable time ranges: Time adjusted on calibrated Time adjusted on calibrated NPN (ST110/ST111) and PNP 10V to 30V AC/DC, 90V to 250V AC scale 0 - 100% scale 0 - 100% (ST112/ST113) sensors seconds, minutes, hours Specific power supply voltage 6 programmable time scales High repetitive accuracy High repetitive accuracy High speed electronic reset & Relay: 5A SPDT or 5A DPDT · Relay: 5A SPDT or 5A DPDT available on request for each of 3 time ranges repetitive accuracy Time adjustment on calibrated Time Settings on calibrated Time Ranges: · Time Ranges: Time adjustment on calibrated scale: 0 - 100% scale (10% - 100%) ST105 ST106 scale, 0-100% High repetitive accuracy High repetitive accuracy 120 Seconds 240 Minutes 120 Seconds 240 Minutes 5A double pole relay output (10A Microprocessor technology SPDT offered on request) • 5A DPDT relay output Power ON and Relay ON LED's Time range: ST100: Up to 120 sec. Time Ranges: Flashing Power ON LED ST110/ST112: Up to 120 sec ST101: Up to 240 min Extended time ranges available when unit is timing ST111/ST113: Up to 240 min up to 25 hours or 200 hours 5A SPDT or DPDT relay output Extended time ranges available on special order up to 200 hours on special orders (5) (6) (7) (5) (6) (7) (5) (6) (7) Connection Black 9 Brown Diagram (8) A1 15 25 3 • • • 9 4 8 3 9 2 1 10 2 (10) 16 18 A2 26 28 SPDT 7 AC or DC ~ SPDT 7 AC or DC ~ SPDT 7 AC or DC ~ AC or DC ~ Power Supply Instantaneous Contacts & External Pot Power Supply Instantaneous Contacts & External Pot Power Supply Instantaneous Contacts & External Pot Power Supply SPDT available available available **POWER SUPPLY** POWER SUPPLY **POWER SUPPLY POWER SUPPLY POWER SUPPLY** Specifications AC: Supply voltage: Not Galvanic 250VAC = 90 - 250VAC AC: Supply voltage: Not Galvanic 250VAC = 90 - 250VAC **AC:** Supply voltage: 12, 24, 115, 230, 400, 415, 525V ±15%. AC: Supply voltage: AC: Supply voltage: 12, 24,115 Not galvanic: 230VAC = 90 - 250VAC 230, 400, 525V 230, 400, 525V Power Consumption: 2VA (approx) 415 Galvanic: 12,24,48,115,230,400, Isolation (reset input to power Galvanic: 12, 115, 230, 400, supply): 2kV 415, 525V ±15% Power consumption: 3VA (approx), 6VA for 415, 525V (approx) **DC:** Supply voltage: 10-30V, $48, 60, 110V \pm 15\%$ Isolation: Tolerance: ±15% 525V ±15% 525V ±15% Power consumption: 3VA (approx) Power Consumption: 3VA(approx) 6VA FOR 415, 525V(approx) DC AC Reactive: Supply Voltage: Power Consumption: 3VA(approx) 6VA FOR 400(approx) 6VA for 415, 525V (approx) 230VAC = 90-250VAC **DC:** Supply Voltage: 48,60,110,220V ±15% DC: Supply voltage: 48, 60, 110V ±15% Power consumption: 2VA (approx) DC: Supply Voltage: 48, 60, 110V Supply Voltage: 48,60,110,220V Power consumption: 30mA no galvanic isolation. Power DC: Supply Voltage: 48, 60, 110V ±15% Power Consumption: 30mA (approx) Power Consumption: 30mA(approx) consumption: 100mA (10-30V), Power Consumption: 30mA(approx) AC/DC: Supply voltage: 10 - 30V AC/DC:Supply Voltage: 10 - 30V Power Consumption: 100mA(approx) Reset: Power supply to be 30mA for higher ranges RESET INPUT Reset time: 2 milliseconds Power consumption: 100mA Tolerance: ±15% AC/DC: Supply Voltage: 10 - 30V AC/DC: Supply Voltage: 12/24V Power Consumption: 100mA(approx) Reset: Power supply to be interrupted for at least 0,5 Power Consumption: 100mA (approx) Reset: Power supply to be interrupted for at least 0.5 sec-Short circuit current: 1mA interrupted for at least 0.5 seconds. For high speed reset Open circuit voltage: 8.2V seconds. Tolerance: 15% applications, refer to ST110 12V DC OUTPUT: TIME SPECIFICATION ST-100 Voltage tolerance: 10-15V DC ST105 ST107 ST106 ST108 Setting Accuracy: 5% Source current: 30mA (max.) Switch S1 Time Ranges Sw Sw Sw Repeatability: 0.5% - Up to 1,8s - Up to 7,5s - Up to 15s Time Time Time Time ST-110/112 Pos Pos Pos Pos HOUSING Up to 1,8s 1 Up to 7,5s 2 Up to 15s 3 Up to 30s 4 Up to 60s 5 Up to 120s 6 **L = Extended **Time Ranges** Up to 220s Up to 1.8s Up to 220s 15s Up to 7,5s 2 Up to 15s 3 Up to 30s 4 Up to 60s 5 Up to 120s 6 250V and below: 22,5mm width Up to 7,5m Up to 15m Up to 60m Up to 7,5m Up to 15m Up to 60m - Up to 1,8s - Up to 7,5s - Up to 15s - Up to 30s - Up to 60s - Up to 120s 1,8s 7,5s 15s Time Range - Up to 30s - Up to 60s Above 250V: 45mm width 60s **E = External Pot 1209 **RELAY** Up to 120m Up to 240m 30s 60s **I = Instantaneous Relay Options (250V, 5A)SPDT, ST-101 Contacts **DPDT** Switch S1 Time Ranges TIME RANGES (STANDARD) ST-111/113 - Up to 220s - Up to 7,5m - Up to 15m - Up to 60m **TX = Galvanic 220s 7,5m **E = External Pot **E = External Pot - Up to 220s - Up to 7,5m - Up to 15m - Up to 60m 220s 7,5m 2: 0.2 to 2 sec, min or hrs Isolation **I = Instantaneous Contacts **I = Instantaneous Contacts 15m 5: 0.5 to 5 sec, min or hrs **TX = Galvanic **TX = Galvanic

• 6, 12, 5 and 25 hours

• 50, 100, and 200 hours

60m

120m

240m

- Up to 120m - Up to 240m

Extended time ranges on special order:

TYPE MODEL VOLTAGEPOWER RELAY SUPPLY CONTACTS

110 / 230V AC - ** - *

*Relay contact

SP= Single Pole

DP= Double Pole

TYPE MODEL VOLTAGEPOWER RELAY SUPPLY CONTACTS

105 / 230V AC - ** - *

*Relay contact

SP= Single Pole

DP= Double Pole

TYPE MODEL VOLTAGEPOWER RELAY SUPPLY CONTACTS

ST 108 / 230V AC - ** - *

10: 1 to 10 sec. min or hrs

20: 2 to 20 sec, min or hrs

50: 5 to 50 sec, min or hrs

100: 10 to 100 sec, min or hrs

TYPE MODEL VOLTAGE POWER RELAY CONTACTS

AT 100 / 230V AC - *

- Up to 120m - Up to 240m

Extended time range available

on special order: 6, 12, 5, 25,

TYPE MODEL VOLTAGE POWER RELAY CONTACTS

ST 100 / 230V AC -** - *

50, 100, and 200 hours

120m

240m

*Relay contact

SP= Single Pole

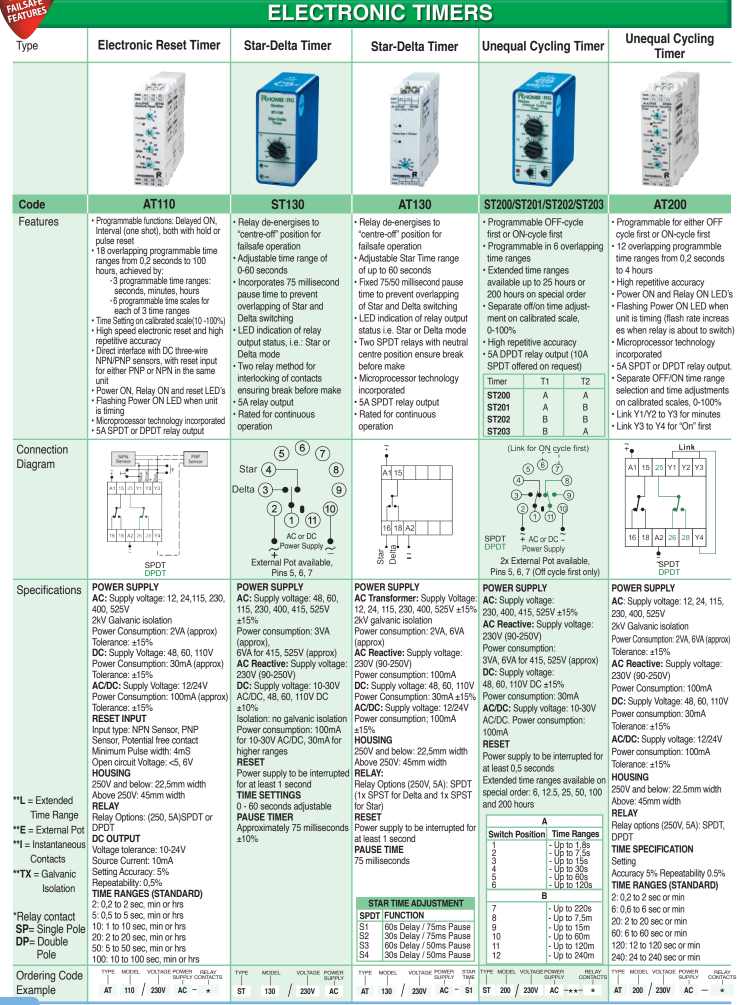
DP= Double Pole

Ordering Code

Example











	——ww→DYNAMICS						
		ELECTR	ONIC TIMERS	S			
Туре	Multi-function Asymmetrical Reset Timer	No Power Delay OFF Timer	AC Interval or Complementary Lamp Flasher	Multi-Start	Multi-Start Attempt Unit		
F	ALSAFE ENTURES PAGE 18 TO 18 T	THOMS PG MEMORY OF DES MEMORY OF THE MEMORY	PRHOME IS MANUAL THE STATO ACTIONNAL Lamp Flasher	RICOME ING STROOM Although Court Amenged Court Green	A A STATE OF THE S		
Code	ST210	ST300/ST301	ST410/ST411	ST500	AT500		
Features	6 Programmable reset functions with hold or pulse reset or both, and power supply on reset Programmable in 6 independent overlapping time ranges up to 120 seconds Direct interface with DC threewire NPN sensor High speed electronic reset High repetitive accuracy Time adjustment on calibrated scale, 0-100% 5A double pole relay output (10A SPDT offered on request)	on ST301 • Programmable in 6 independent	Programmable: continuous flashing or interval flashing Adjustable interval 1-10 secs Pulse rate of 90 flashes per minute as standard (other rated on special order) Solid state switching Switching capacity 4A, 1000W / 250V Power supply range 90V-250VAC Two wire in-line connection (ST410) or three wire in-line connection (ST411)	Programmable number of starts: 3 to 8 Adjustable cranking time: 1 to 10 seconds Start failure alarm output	Programmable number of start attempts: 3 to 8 Start failure alarm output Separately adjustable starter and pause times Adjustable starter time: 1 to 20 seconds Adjustable pause time: 1 to 20 seconds Power On, Start Relay and Alarm Relay LED's Microprocessor technology incorporated 5A SPDT Start Relay Start failure)		
Connection Diagram	Brown Black Blue	SPDT AC or DC Power Supply	(5) (6) (7) Link for enterval (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Start 2 10 Alarm Contact AC or DC Power Supply	R2 Al 15 25 R1 Starter Alarm 16 18 A2 26 28 Starter Failure Supply		
*Relay contact SP= Single Pole DP= Double Pole	POWER SUPPLY AC: Supply voltage: 12, 24, 115, 230, 400, 415, 525V ±10% Isolation (reset to power supply): 2kV Power consumption: 3VA, 6VA for 400, 415, 525V (approx) DC: Supply voltage: 10-30V 48, 60, 110V DC ±15% Isolation: no galvanic isolation Power consumption: 100mA (10-30V), 30mA for higher ranges RESET INPUT Reset time: 6ms Short circuit current: 2mA Open circuit voltage: 8,2V 12V DC Output: Voltage tolerance 10-15V DC Source current: 30mA (max) Switch Position Time Ranges Up to 1,5s Up to 1,5s Up to 30s Up to 60s Up to 10s	POWER SUPPLY AC: Supply voltage: 12, 24, 115, 230, 400, 415, 525V ±15% Power consumption: 3VA, 6VA for 415, 525V (approx) DC: Supply voltage: 48, 60, 110V ±15% Power consumption: 30mA AC/DC: Supply voltage: 12V AC/DC AC/DC	POWER SUPPLY Supply voltage: 230 (90-250V) Supply frequency: 45-70Hz Minimum load: 15W (250VAC), 10W(110VAC) Maximum load: 1000W (250VAC), 400W (110VAC) Maximum load current: 4A continuous TIMING Flash rate: 90 flashes per minute (standard). Optional pulse rates available on special order Interval: 1-10 seconds (adjustable) RESET Power supply to be interrupted for at least 5 seconds	POWER SUPPLY AC: Supply voltage: 48, 60, 115, 230V ±15% Power consumption: 3VA (approx) DC: Supply voltage: 48, 60, 110V ±15% Power consumption: 30mA AC/DC: Supply voltage: 10-30V AC/DC Power consumption: 100mA RESET Power supply to be interrupted for at least 0,5 seconds NUMBER OF START 3 to 8 (programmable) DURATION OF START ATTEMPT Adjustable from 1 to 10 seconds DURATION OF PAUSE Equal to set duration of start attempt	POWER SUPPLY AC: Supply Voltage: 12, 24, 115, 230, 400, 525V 2kV galvanic isolation Power Consumption: 2VA (approx) Tolerance: ±15% AC Reactive: Supply voltage: 230 (90-250V) Power Consumption: 2VA DC: Supply Voltage: 48, 60, 110V Power consumption: 30mA Tolerance: ±15% AC/DC: Supply voltage: 12/24V Power consumption: 100mA Tolerance: ±15% HOUSING 250V and below: 22.5mm width Above 250V: 45mm width ALARM RELAY Contact rating 250V, 5A SPDT STARTER RELAY Contact rating 250V, 5A SPDT STARTER RELAY STARTER RELAY Contact rating 250V, 5A SPDT START ATTEMPTS Number of Start Attempts: 3 to 8 Duration of Start Attempts: Adjustable from 1 to 20 secs Duration of Pause between Start Attempts: Adjustable from 1 to 20 secs		
Ordering Code Example	TYPE MODEL VOLTAGE POWER RELAY SUPPLY CONTACTS ST 210 / 230V AC - *	TYPE MODEL VOLTAGE POWER SUPPLY CONTACTS ST 300 / 230V AC *- *	TYPE MODEL VOLTAGE POWER SUPPLY ST 410 / 250V — AC	TYPE MODEL VOLTAGE POWER SUPPLY ST 500 / 230V — AC	TYPE MODEL VOLTAGE POWER RELAY SUPPLY CONTACTS AT 500 / 230V AC — SP		





ELECTRONIC TIMERS

Delayed ON / Interval (One Shot) Timer





Code **Features**

Type

Multi-Function Timer

48T100

· Microprocessor based

- · Power On LED indication
- · Relay operation LED indication
- · Programmable functions:

Delay on (Pulse start); Interval (Hold/ Pulse Start); Equal Repeating (On/Off First); Signal On/

Off Delay

- · Start Reset Gate Inputs
- · Gate Input: When activated the unit stops timing and continues when released
- Time Range 0.1s to 100hrs
- · DPDT relay (5A) as standard
- · Flashing Power LED when timing
- 5 Sec Test Mode to confirm circuit operation and assist commissioning
- · Front dial doubles as screwdriver for adjusting controls

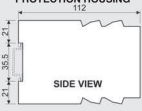
48T101

- · Microprocessor based
- · Power On LED indication
- · Relay operation LED indication
- Time Range 0.1s to 100hrs
- DPDT relay (5A) as standard
- · Flashing Power LED when timing
- 5 Sec Test Mode to confirm circuit operation and assist
- commissioning · Front dial doubles as screwdriver for adjusting controls
- · Available in 8-Pin or 11-Pin Format

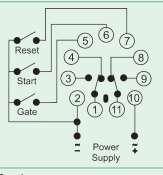


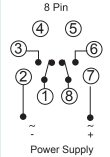
Housing colour: Base: Grey Cover: Blue Housing material: Polycarbonate

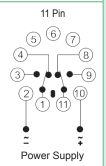
A-LINE & PUMP MONITOR PROTECTION HOUSING



Connection Diagram







44 68 TOP VIEW

Housing colour: Beige Housing material: Nylon 66

Specifications

Power Supply: **AC Reactive:**

Supply Voltage: 230 (100-230VAC)

Power Consumption: 3VA AC/DC:

Supply Voltage: 24(24VAC/DC) DC:

Supply Voltage: 12VDC Power Consumption: 1.5W

Tolerance: ±10% **Reset Times**

Input Reset: 50msec min Power Reset: 100msec min

Timing Settings

Range	Scale Multiplier				
nange	X1	X10			
Sec Min Hrs 10Hrst	0.1- 1sec 0.1 - 1min 0.1 - 1hrs 1 - 10hrs	1 - 10sec 1 - 10 min 1 - 10 hrs 10 - 100hrs			

General Specifications:

Enclosure protection rating: IP40

Size: 48 x 48 x 67 Weight: ± 100gm (approx)

Only 11Pin

Ordering Code	TYPE	MODEL		TYPE		VOLTAGE
Example	48	T100	_	11	_	230V
'						

Power Supply:

AC Reactive:

Supply Voltage: 230(100-230VAC) Power Consumption: 3VA

AC/DC:

Supply Voltage: 24(24VAC/DC)

DC:

Supply Voltage: 12VDC Power Consumption: 1.5W Tolerance: ±10%

Reset Times

Input Reset: 50msec min Power Reset: 100msec min

Timing Settings

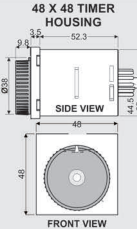
Range	Scale Multiplier				
riange	X1	X10			
Sec Min Hrs 10Hrst	0.1- 1sec 0.1 - 1min 0.1 - 1hrs 1 - 10hrs	1 - 10sec 1 - 10 min 1 - 10 hrs 10 - 100hrs			

General Specifications:

Enclosure protection rating: IP40

Size: 48 x 48 x 67 Weight: ± 100gm (approx) *Add to code **08** = 8Pin *Add to code **11** = 11Pin

> MODEL VOLTAGE 48 T101 — * - 230V



ABS/ Polycarbonate Clips for Slimline

Housing colour: Beige Housing material:



RMC

10 Sets / Pack





	PROCESS CONTROLLERS							
Туре	Control Module for resistive Sensors	Liquid Level Control Module	Liquid Level Controller	Level Control Module for NAMUR Sensor				
	FCHOMB PG State St	FAILSAFE FEATURES FINANCIAL TO SOCIETY UNION THE LINE OF THE LINE	FAILSAFE FEATURES MIN (2) 1 (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	FAILS AFE FRATURES FRAMMING SUITING SU				
Code	SC100	SC130	AC130	SC230				
Features	Senses conductivity between two probe terminals providing a relay output if conductivity exceeds a set limit AC modulation of probe signal to prevent plating and electrolytic corrosion Low voltage probe signal for human safety Adjustable sensitivity from 15k to 500k Ohm 10A SPDT relay output Possible Applications: Liquid Level Control Flame Detection / Daylight Switching Temperature Control Soil Moisture Monitoring Remote Start/Stop	Programmable for charging and discharging operation AC modulation of probe signal to prevent plating and electrolytic corrosion Low voltage, probe signal for human safety Adjustable sensitivity DC or AC power supply option 10A SPDT relay output	Programmable for charging and discharging operation AC modulation of probe signal to prevent plating and electrolytic corrosion Low voltage, probe signal for human safety Adjustable sensitivity Power ON and RELAY ON LED's 5A SPDT or DPDT relay output	Interfaces with industrial standard NA-MUR sensors (inductive or capacitive) Low power sensor signal to DIN19234 Programmable charge or discharge modes Programmable single or double sensor selection Independent indication of each sensor status Separate cable fault indication for each sensor Isalisafe operation under cable fault conditions Direct interface with solid state relay Protected NPN output for direct interface with PLC's or counters IDA SPDT relay output DC or AC power supply option				
Connection Diagram	Level Alarm Thermisto Or Thermi	UDULUO O O O O O O O O O O O O O O O O O O	A1 11 B1 B2 B3 12 14 A2 DPDT on request	H Solid Solid State Power Supply DPDT on request. No Solid State Output				
*Relay contact SP= Single Pole DP= Double Pole	POWER SUPPLY AC: (AC only - see SC130 for DC applications) Supply voltage: 12, 24, 115, 230, 400, 415, 525V AC ±15% Isolation (probe input to power supply): 2kV Power consumption: 3VA, 6VA for 415, 525V (approx) PROBE INPUT Sensitivity: approx. 15-500k Ohm (adjustable) Probe voltage: 12V AC Probe frequency: 50Hz	POWER SUPPLY AC: Supply voltage: 12, 24, 115, 230, 400, 415, 525V ±15% Isolation (probe input to power supply): 2kV Power Consumption: 3VA, 6VA for 415, 525V (approx) DC: Supply voltage: 10-30V, 48, 60, 110V ±15% Isolation: no galvanic isolation Power consumption: 100mA (10-30V), 30mA for higher ranges LEVEL SENSING INPUT Probe voltage: 4V AC Probe frequency: 100Hz Sensitivity: 0 - 50kOhm (adjustable) Response time: 0,5 seconds *For Probe parts, see page 32	POWER SUPPLY AC: Transformer (2kV galvanic isolation): Supply Voltage: 12, 24, 115, 230, 400, 525VAC Power consumption: 2VA (approx)	POWER SUPPLY AC: Supply voltage: 12, 24, 115, 230, 400, 415, 525 ±15% Isolation (sensor input to power supply): 2kV Power consumption: 3VA, 6VA for 415, 525V (approx) DC: Supply voltage: 10-30V, 48, 60, 110V ±15% Isolation: no galvanic isolation Power Consumption: 100mA (10-30V), 30mA for higher ranges SENSOR INPUT Type NAMUR (DIN 19234) Maximum Sensing Speed: 25Hz (when using relay output) Short Circuit Current: 20mA DC Open Circuit Voltage: 8,2V DC OUTPUTS (SP) NPN Open Connector (9,11) Solid State Relay Drive (8,9) C/O (1,3,4) If DP Contacts, no solid state O/P				
Ordering Code Example	TYPE MODEL VOLTAGE POWER RELAY SUPPLY CONTACTS SC 100 / 230V AC - *	TYPE MODEL VOLTAGE POWER CONTACTS SC 130 / 230V AC - *	TYPE MODEL VOLTAGE POWER RELAY	TYPE MODEL VOLTAGE POWER RELAY SUPPLY CONTACTS SC 230 230V AC				

9





PROCESS CONTROLLERS Intrinsically Safe Control 3-Wire DC Sensor Interface **Control Module for** Type **Tachometer Relay** Module for NAMUR Sensor **Relay Module NAMUR Sensor** Code SC300 SC301 SC314 SC320 · Direct interface with Namur two-· Intrinsically safe classification: · Interfaces with all types of 3-wire · Direct interface with Namur **Features** wire proximity sensors (inductive, (Ex ib) Gr 2C, T6. NPN or PNP DC sensors two-wire proximity sensors or capacitive and opto-electronic) · Direct interface with Namur two (inductive, capacitive and limit switches · Sensor cable fault detection with wire proximity switches optoelectronic) · Low power sensor signal to LED indication · LED indication of relay status Failsafe operation DIN19234 Proximity switching in hostile · Sensor cable fault detection and · Robust power supply Sensor cable fault indication supply voltage environments · Cost efficient interface for DC · Programmable speed ranges: indication (transients, surges) · Low power sensor signal to sensors in AC environments 10 RPM to 10 000 RPM · High reliability proximity switching · Cost efficient module replacement DIN19234 · Programmable for over-speed compared to limit switches • 10A SPDT relay output · SPST relay outputs or under-speed detection · Cost efficient sensor and module • 0 to 1mA proportional output replacement for tachometer instruments • Impervious to interference between · 4-20mA available on request sensor and amplifier over long cable · Speed set point adjustable on calibrated scale 0-100% · Low power sensor signal to · Start-up delay DIN19234 • 10A SPDT relay output • 10A single pole or 2 x 5A double Note: Analogue output not pole relay outputs available when DP option selected Connection Diagram **(5) (6)** Target Space 9 6 7 Sensing Sensing (4)-(4)-2 1 11 (1) (1) AC or DC Power Supply Power Supply Power Supply (DPDT on request) DPDT on request DPDT on request Specifications **POWER SUPPLY POWER SUPPLY POWER SUPPLY AC:** Supply voltage: 12, 24, 115, 230, 400, 415, 525V ±15% AC: Supply voltage: 115, 230V AC: Supply voltage: 12, 24, 115, 230, 400, 415, 525V ±15% Isolation (sensor input to power Isolation (sensor input to power Isolation (sensor input to power supply): 2kV supply): 2kV supply): 2kV Power consumption: 3VA, 6VA for Power consumption: 3VA Power consumption: 3VA, 6VA for 415, 525V (approx) approximately **DC:** Supply voltage: 10-30V, 48, 60, 110V ±15% 415, 525V (approx) DC: Supply voltage: 10-30V, 48, DC: Supply voltage: 24V ±15% Isolation: no galvanic isolation Isolation: no galvanic isolation 60, 110V ±15% Power consumption: 100mA (10-Power consumption: 100mA Isolation: no galvanic isolation 30V), 30mA for higher ranges **SENSOR INPUT** Power consumption: 100mA (10-SENSOR INPUT Type: Namur (DIN 19234) Short Circuit Current: 20mA DC Open Circuit Voltage: 8,2V DC Hysteresis: 10% (fixed) Type: Namur (DIN 19234) 30V), 30mA for higher ranges Quiescent Voltage: <8.2V DC SENSOR INPUT **SUPPLY VOLTAGE** Type: NAMUR (DIN 19234) Short circuit current: < 25mA AC: Supply Voltage: 12, 24, 115, Max External Capacitance: Maximum Sensing Speed: 25Hz 230, 400, 415, 525V ±15% Repeatability: 1% Start-up delay: approximately 10 seconds (Available 0-15 seconds < 300nF (AC supply), < 700nF Short Circuit Current: 20mA DC Isolation (sensor input to power (DC supply) Open circuit voltage: 8,2V DC supply): 2kV Max External Inductance: < 2mH on special order) Power consumption: 3VA, 6VA for Relay options: SPST (pins 1 & 3, Analogue output: 0-1mA DC** 415, 525V (approx) DC OUTPUT SUPPLY FOR NO), DPST (pins 1 & 3 NO / pins 11 (0-20mA or 4-20mA - available as an & 9, NO) output order option) **SENSORS** Maximum relay current: 5A Maximum load: 7k Ohm 10-15V at 30mA Accuracy: 5% of full scale Maximum relay voltage: 250V SENSORS INPUT: (PNP pin 5, Approximate Response time Maximum product of relay current Speed Range NPN pin 8) and voltage: 100VA Each sensor must be able to 10-100 RPM 10 seconds Internal fuse rating: (AC supply) conduct at least 80mA to operate 30-300 RPM *Relay contact 10 seconds 100mA, 250V the modules internal relay 100-1 000 RPM 1 second **SP**= Single Pole Maximum switching speed: 25Hz 300-3 000 RPM 1 second **DP**= Double Pole (when using relay output) 1 000- 10 000 RPM 1 second TYPE MODEL VOLTAGE POWER SUPPLY TYPE MODEL VOLTAGE POWER OUTPUT Ordering Code RELAY CONTACTS RELAY CONTACTS Example SC 314 / 230V AC -SC 320 / 230V AC / ** -SC 301 / 230V AC / 230V AC — SC 300







1	AMICS			
		COUNTALIN		
Туре	Power Supply Module	Totalising Counter	Multi-function Preselect Counter	Preselect Counter
	FRHOMB: RG National And Science Prover Supply Module	RHOMBERG R TOTALISING COUNTER COLINICALINI	Pre-seased Courses	PROMOTE REPORTED TO THE PRINCE COUNTAINE
Code	SC900	CC120	SC700	CC701
Features	Cost effective power supply. A large variety of output supply options (see table below) High input voltage ranges (up to 525V AC) Ease of installation due to 11-pin plug-in concept	Large 6-digit LED display with leading zero suppression High speed count input (5kHz) with positive or negative active edge (order option) Independent low speed count input (30Hz) suitable for mechanical sensors Reset achieved via the front panel push-button, via external switch or via NPN sensor Gate input for ignoring high speed count input pulses DC (NPN or PNP) or Namur sensor compatible high speed and gate inputs (order option) 48 x 72mm panel mount housing format	High & low speed inputs in one unit Selectable ADD, SUBTRACT or ADD/SUBTRACT count modes Relay hold time programmable from 0,1 - 25 seconds in 0,1 seconds increments Reset achieved via the front panel push-button, via external switch or via NPN sensors DC (NPN or PNP) or Namur sensor compatible high speed and gate inputs (order option) Tamperproof keylock feature for protection of programmed parameters 11-pin plug-in format (Industrial Standard)	High & low speed inputs in one unit Relay hold time programmable from 0,1 - 25 seconds in 0,1 second increments Reset achieved via the front panel push-button, via external switch or via NPN sensors DC (NPN or PNP) or Namur sensor compatible high speed input (order option) Large 4-digit display with leading zero suppression Separate up and down count inputs in ADD/SUBTRACT mode 1 Separate count and count direction input in ADD/SUBTRACT mode 2 User friendly keypad programming 48 x 48mm (1/16 DIN) panel mount housing format
Connection Diagram	AC Output Supply 5 ® 7 4	Gate + Blue - Contact Clearer Sensor - D Blue - Contact Clearer - Contac	Reset Low Speed Input 1 High Speed Input 2 Gate	INPUT 1 Contact Closure Sensor Sensor Senso
Specifications	INPUT SUPPLY VOLTAGE *AC: Supply Voltage: 12, 24, 115, 230, 400, 415, 525V 10% Isolation (input to input): 2kV **Output Voltage: 12, 24, 15, 32V Power consumption: 6VA (approx) ***Output Supply Voltage Type: AC, DC, DCRG AC Supply (±10%) Output Current: 300mA, 150mA, 100mA DC Unregulated (±10%) Output Current: 200mA, 120mA, 100mA % Ripple: <5 DCRG Regulated (±1%) Output Current: 150mA, 100mA, 80mA % Ripple: <0,5 Output Type: AC = AC DC = DC (UNREGULATED) DCRG = DC (REGULATED)	INPUT SPECIFICATIONS Namur: High Speed & Gate Input: Namur sensor DIN 19234 Reset Input: Potential free contact/NPN sensor Slow Speed Input: Potential free contact or NPN sensor DC: High Speed & Gate Input: NPN/PNP sensor Reset Input; Potential free contact/NPN sensor Slow Speed Input: Potential free contact or NPN sensor Max. Input frequency: High Speed Input: 5kHz Gate & Reset Input: 1kHz Slow Speed Input: 30Hz Minimum pulse width: High Speed Input: 100 microseconds Gate & Reset Input: 500 microseconds Slow Speed Input: 16.7microseconds Active pulse edge: High & slow Speed Input: Positive or negative, Namur and DC Gate Input: Low level on input SENSOR INTERFACE Replace* with sensor type 1= Namur negative edge 2= Namur positive edge 2= Namur positive edge 2= Namur positive edge 3= Negative - NPN/PNP(DC) A= Positive - NPN/PNP(DC) Amur option: 8.2V DC/10mA DC (NPN or PNP) option:12V DC/50mA Max. NPN saturation voltage: 2V DC (high speed count and gate inputs)2.5V DC (low speed count input) Max. PNP sensor saturation voltage: 2V DC (high speed count and gate inputs) GENERAL SPECIFICATIONS Supply voltage: Replace ** with 24VAC/DC, 115VAC,230VAC, 400VAC, 415VAC, 525VAC Protection class: IP 54 (front), IP30 (rear) Connection: Plug-connector	INPUT SPECIFICATIONS AC/DC: Supply voltage: 24V ±15% Isolation: No galvanic isolation Power consumption: 100mA Low speed input: Input type: potential-free contact or NPN sensor Maximum count frequency: 30Hz Minimum pulse width: 16.7ms High speed input: Maximum count frequency: 1kHz Minimum pulse width: 500Hz RESET INPUT Minimum pulse width: 500ms SENSOR INTERFACE Replace * with sensor type *D= PNP/NPN *N= Namur Namur: 8.2V DC/ 10mA DC (NPN/PNP):12V DC/ 50mA Max. NPN sensor saturation voltage: 2VDC OUTPUT SPECIFICATIONS Solid state relay: 12V at 10mA GENERAL SPECIFICATIONS Supply voltage: Replace** with 12VDC, 24VAC/DC, 115VAC, 230VAC, 400VAC, 415VAC, 525VAC Maximum count frequency exceeded: 3 decimal points illuminating Power supply interruption < 1 second: 3 decimal points flashing Relay ON time: Adjustable range: 0.1 to 25 seconds Resolution: 0.1 second repeatable ±1% Set-up and data retention: ±10 years	INPUT SPECIFICATIONS High speed input: Namur: Namur sensor DIN 19234 DC: NPN or PNP sensor Maximum input frequency: 500Hz Minimum pulse width: 1 millisecond Active pulse edge: Positive or Negative Slow speed input: Namur & DC: Potential free contact or NPN sensor (open collector type) Maximum input frequency: 30 Hz Minimum pulse width: 16.7 ms Active pulse edge: Positive or Negative RESET INPUT: Namur & DC: Potential free contact or NPN sensor Maximum input frequency: 500Hz Minimum pulse width: 1 millisecond Active pulse edge: Negative: holds count value. Positive (if low for < 2 sec): resets count value and clears error messages SENSOR INTERFACE Replace* with Sensor Type *D= PNP/NPN *N= Namur Namur: 8.2V DC / 10mA NPN or PNP sensor: 12V DC/ 30mA Max.NPN sensor saturation voltage: 2V DC, 2.5V DC Maximum PNP sensor saturation voltage: 2V DC (high speed count input) OUTPUT SPECIFICATIONS Relay: 250 VAC, 8A, SPDT SSR Drive: 10mA at 6V GENERAL SPECIFICATIONS Supply voltage: Replace** with 12VAC, 12VDC, 24VAC, 24VDC, 48VAC 115VAC, 230VAC, 400VAC
Ordering Code Example	TYPE MODEL VOLTAGE VOLTAGE TYPE SC 900 / * - ** ***	TYPE MODEL ACTIVE POWER SUPPLY CCC 120 / * / **	TYPE MODEL VOLTAGE SENSOR RELAY TYPE CONTACTS SC 700 / ** / * SP	TYPE MODEL VOLTAGE SENSOR RELAY TYPE CONTACTS CC 701 / ** / * SP



	PUMP MOTOR PROTECTION						
Туре	Motor System, Protection Relay Underload Reset Timer, Single Phase	Motor System, Protection Relay Variable Underload Monitor, Single Phase	Motor System, Protection Relay Underload Reset, Timer, Three Phase	Motor System, Protection Relay Variable Underload Monitor, Three Phase			
	O CALLED TO STATE OF THE PARTY	PODICION WEST	TOTAL	• Maria • Mari			
Code	MP820	MP825	MP830	MP835			
Features	Underload sensing by measuring the phase angle Adjustable restart time after detection of underload conditions Overload sensing by measuring the current amplitude Microprocessor-based technology Direct in-line current sensing of motors up to loads above 1.1kW Direct interface with a conventional current transformer Auto-calibration of overload/voltage and underload/voltage limits Liquid level control Latching on overload conditions Start-up delay (3 secs standard) Latching on overload conditions Fail-to-safe design Din-rail mount 5A SPDT relay output	Underload sensing by measuring the phase angle Underload sensitivity adjustment after calibration of phase angle Overload sensing by measuring the current amplitude Microprocessor-based technology Direct in-line current sensing of motors up to 1.1kW Auto-calibration of overload/voltage and underload/voltage limits Direct interface with a conventional current transformer Liquid level control Start-up delay Latching on underload and overload conditions Fail-to-safe design Din-rail mount SA SPDT relay output	Underload sensing by measuring the phase angle Adjustable restart time after detection of underload conditions Overload sensing by measuring the current amplitude Microprocessor-based technology Direct in-line current sensing of motors up to 3.7kW Auto-calibration of overload/voltage and underload/voltage limits Direct interface with a conventional current transformer Phase sequence and phase failure detection Liquid level control Latching on overload conditions Fail-to-safe design Din-rail mount SA SPDT relay output	Underload sensing by measuring the phase angle Underload sensitivity adjustment after calibration of nominal phase angle Overload sensing by measuring the current amplitude Microprocessor-based technology Direct in-line current sensing of motors up to 3.7kW Auto-calibration of overload/voltage and underload/voltage limits Direct interface with a conventional current transformer Phase sequence and phase failure detection & Liquid level control Latching on underload and overload conditions Fail-to-safe design Din-rail mount 5A SPDT relay output			
Connection Diagram	Earth Line Neutral Reset Control Neutral Reset Control Neutral Reset Control Neutral Reset Control Neutral Neu	Earth Line Property of the Pro	Reset on R v sur	Reset Control Reset			
Specifications	POWER SUPPLY Supply Voltage: 230VAC Supply Voltage: 230VAC Supply Voltage: 230VAC AC, 176 - 288V AC Power Consumption: 4VA (approx) Isolation (current input to power supply): 2kV Supply frequency: 50/60Hz RESPONSE Start-up Delay: 3 seconds fixed, standard (extended times available on request) Response Delay: Overload 3 seconds. On all other faults 1 second RESTART Restart Timer (underload): 15 min - 24 hrs (adjustable) Reset lockout: Max. 3 resets per 15mins CURRENT INPUT Motors <1.1kW: Current limits to ensure calibration: 0,5 to 10A Repetitive accuracy: 1% Maximum input current (continuous): 15A Motors >1.1kW: (use external CT) Motor: 1.5kW, 2.2kW Current Transformer: 20/5, 30/5 CALIBRATION Phase Angle Limits: Underload: 90° or 125% of calibration value Current Limits: Overload: 13A or 125% of calibration value RELAY: 250V, 5A SPDT LEVEL CONTROL: Sensitivity: 50 kΩ	POWER SUPPLY Supply Voltage: 230VAC Supply Voltage: 230VAC Supply Voltage: 230VAC Supply Voltage Tolerance: AC, 176 - 288V AC Power Consumption: 4VA (approx) Isolation (current input to power supply): 2kV Supply frequency: 50/60Hz RESPONSE Start-up Delay: 3 seconds fixed, standard (extended times available on request) Response Delay: Overload 3 sec RELAY: 250V, 5A SPDT RESTART: Reset lockout: Max 3 resets per 15mins CURRENT INPUT Motors <1.1kW: Current limits to ensure calibration: 0,5 to 10A Repetitive accuracy: 1% Maximum input current (continuous) 15A Motors >1.1kW: (use external CT) Moto::1.5kW, 2.2kW Current Transformer: 20/5, 30/5 CALIBRATION Phase Angle Limits: Underload: 90° or 120 - 160% of calibration value (underload) Current Limits: Overload: 13A or 125% of calibration value Voltage Limits: ±10% of calibration value LEVEL CONTROL Sensitivity: 50 kΩ	POWER SUPPLY Supply Voltage: 230/400/525VAC 176 - 288V AC, 304 - 498VAC, 420 - 630V AC Power Consumption: 4VA (approx) Isolation (current input to power supply): 2kV Supply frequency: 50/60Hz RESPONSE Start-up Delay: 3 seconds fixed, standard (extended times available on request) Response Delay: Overload 3 seconds Phase sequence/ failure instantaneous on all other faults 1 second RESTART: Restart Timer (underload): 15 min - 24 hrs (adjustable). Reset lockout: Max. 3 resets per 15mins RELAY: 250V, 5A SPDT CALIBRATION Phase Angle Limits: Underload: 90° or 125% of calibration value Current Limits: Overload: 10A or 125% of calibration value CURRENT INPUT Motors <3.7kW: Current limits to ensure calibration: 0,5 to 8A. Repetitive accuracy: 1% Maximum input current (continuous): 12A LEVEL CONTROL Sensitivity: 50 kΩ	POWER SUPPLY Supply Voltage: 230/400/525VAC Supply Voltage: 230/400/525VAC Supply Voltage Tolerance: 176 - 288V AC, 304 - 498VAC, 420 - 630V AC Power Consumption: 4VA (approx) Isolation (current input to power supply): 2kV Supply frequency: 50/60Hz RESPONSE Start-up Delay: 3 seconds fixed, standard (extended times available on request) Response Delay: Overload 3 seconds Phase sequence/ failure instantaneous on all other faults 1 second RESTART Reset lockout: Max. 3 resets per 15 minutes RELAY 250V, 5A SPDT CURRENT INPUT Motors <3.7kW: Current limits to ensure calibration: 0,5 to 8A Repetitive accuracy: 19/ Maximum input current (continuous): 12A CALIBRATION Phase Angle Limits: Underload: 90° or 120 - 160% of calibration value Current Limits: Overload: 10A or 125% of calibration value Voltage Limits: ±10% of calibration value LEVEL CONTROL Sensitivity: 50kD.			
Ordering Code Example	TYPE MODEL VOLTAGE POWER RELAY CONTACTS UPDLY CONTACTS P	TYPE MODEL VOLTAGE POWER RELAY SUPPLY CONTACTS MP 825 230V AC SP	TYPE MODEL VOLTAGE POWER SUPPLY CONTACTS MP 830 / AC SP	TYPE MODEL VOLTAGE POWER RELAY SUPPLY CONTACTS MP 835 / AC SP			





		DIN RAIL	MOUN	T TIMI	ERS		
Туре	Delay on Timer	Multifunction Timer	Star Delt	a Timer	Passage Light Ti	mer	Unequal Cycling Timer
(Replace * with relay type.) (Replace * with supply voltage.)	THE STATE OF THE S		Mart 14		Pleasures of the second of the		Al 22
Code	ZHRT1-A - */ *	ZHRT1-M - */ *	ZHRT1	-ST/*	ZHRT1-LS/*		ZHRT1-S2-/ *
Output	Replace * in Code with *2 = 2 x Timed C/O *2T = 1 x Timed + 1 x Instantaneous C/O 5A@250VAC	Replace * in Code with *2 = 2 x Timed C/O *2T = 1 x Timed + 1 x Instantaneous C/O 5A@250VAC	2 x NO 5A@250		1 x NO 5A@250VAC		2 x C/O 5A@250VAC
Function	Microprocessor based LED indication of supply and relay state On application of power the time function starts. At the end of time delay the relay operates The unit is reset by removal and reapplication of power supply Wide time range of 0.1s to 100Hr	Microprocessor based LED indication of supply and relay state 10 Independant operating functions: A - Delay on operate B - Delay on Release C - Cycle timer OFF first D - Cycle timer ON first E - Interval hold reset F - Interval pulse reset G - Delay OFF hold reset H - Delay ON/OFF pulse reset I - Latching pulse reset J - Pulse Generator Wide time range of 0.1s to 100Hr	Microprocesso LED indication and relay state Start time adju 1s - 10min. Pause time ad 20ms - 300ms The unit is res and re-applica supply	of supply stable justable et by removal	Microprocessor based Control of stairwell or Passage Lighting When the unit receives pulse input (L/N) the re operates for the prese At the end of the set til switches of automatica LED indication of suppand relay state Auto or Manual Mode Time Range adjustable 30s - 20min	s a elay t time. me it ally. oly	Microprocessor based LED indication of supply and relay state Time ranges from 0.1s to 100Hr Timing Functions start on application of power supply. The unit is reset by removal and re-application of power supply.
Supply Voltage	*D12 = DC12V *AD240 = AC/DC 24-240V *A400 = AC400	*D12 = DC12V *AD240 = AC/DC 24-240V *A400 = AC400	*A110 = AC110\ *A230 = AC230\ *A400 = AC400\	/	*A110 = AC110V *A230 = AC230V *A400 = AC400V		*AD240 = AC/DC 24-240V *A110 = AC110V *A400 = AC400V
Туре	No Power Delay Of	f Delay On Resta	art Timer	Unequal	Cycling Timer		Intermediate Relay
	PHOMBERS A BE	REW RHOMBERG	Miles and the state of the stat	NEW	30 30 33 (III) COMPANIENTS 20 30 31 (III) 21 30 30 31 (III) 22 30 31 (III)	NE	PHOMBERS BA 3CO 20 20 20 20 20 20 20 20 20 20 20 20 20 2
Code	ZHRT1-D/*	ZHRT1-S	SD/*	ZHI	RT2-S3T/*		ZHRT2-R3/*
Output	1 x C/O 5A@250VAC	1 x C/O 5A@250VAC			16A@250VAC ous 16A@250VAC	3 x C/0	O 8A@250VAC
Function	Microprocessor based Relay operates when power is a Timing starts when power is rer Power must be present for ≥ 20 Delay time range 0.1s-10m LED indication of status	noved. • Relay de-energises wh	d • Microprocesso • Instantaneous and time perior • Timed relays e set time period expires the • Delay time ran		 Instantaneous relay contact energises and time period starts. 		to expand the number of relay cts ates similar to 11pin plug-in trial relay but in DIN rail mount at
Supply Voltage	*D12 = DC12V, *A115 = AC115V *A230 = AC230V *A400 = AC400V	*A115 = AC115V *A230 = AC230V		* D12 = DC12V, * AD240 = 24-24			DC12V, D = 24-240VAC/DC





VOLTAGE MONITORS						
Туре	Single phase Over / Under Voltage Protector (Fixed TripPoints)		3 Phase Over / Under Voltage, Phase Sequence / Failure /Asymmetry Neutral Fail, Timed Fail / Reset	3 Phace	3 Phase Over/Under Voltage, Phase Sequence/ Failure/Symmetry	
(Replace * with supply voltage.)	TRI-HOLMBERGE ZHRVZ-36G U-A-62D U-A-62	RHOMBERG ZHRV2-360		PROMINENCE DESCRIPTION OF THE PROPERTY OF THE	PHOLOGRAPHICAL STATE OF THE STA	
Code	ZHRV2-36G/*	ZHRV2-54T/*	ZHRV2-S/*	ZHRV3-01-Z/ *	ZHRV3-07-Z/*	
Output	1 x N/O	1 x N/O	1 x C/O 10A/250VAC	2 x C/O 5A@250VAC	2 x C/O 5A@250VAC	
Function	O/Voltage Trip 265VAC Recover at 257VAC U/Voltage Trip 175VAC Recover at 180VAC Power-On delay 2s Trip delay 0,1s Reset delay 1s Auto reset	Recover at 257VAC U/Voltage Trip 175VAC Recover at 180VAC Power-On delay 2s Trip delay 0,1s Reset delay 1s Recover at trip x 97% Undervoltage Trip 120-200VAC Recover at trip x 103% Power-On delay 2s Trip delay 5 - 600s Reset delay 1s		Phase Sequence/Failure Asymmetry 5-15% Trip Delay 0.1-10s Reset Time 0.1-10s	Phase Sequence/Failure Overvoltage 2-20% Undervoltage 2-20% Asymmetry 5-15% Trip Delay 0.1-10s Reset Time 0.1-10s	
	Switching capacity * Add to code 32 = 32A@250VAC 40 = 40A@250VAC 63 = 63A@250VAC 80 = 80A@250VAC Not Suitable for Refridgeration Applications	 Auto reset Display voltage Switching capacity * Add to code 40 = 40A@250VAC 63 = 63A@250VAC 80 = 80A@250VAC 	Protection can be turned On/Off Display phase voltages (P-N) Microprocessor based True RMS measurement LCD status Indication	Microprocessor based True RMS measurement Nominal voltage operating ranges LED status indication Trip/Reset delay adjustable Suitable for either 3 or 4-Wire systems	Microprocessor based True RMS measurement Nominal voltage operating ranges LED status indication Trip/Reset delay adjustable Suitable for either 3 or 4-Wire systems	
Supply	AC 230V	AC 230V	*M240 = AC 220V - 440V *M415 = AC 380V - 415V Frequency Range 45 - 65Hz	*M440 = AC 208V-440 (8 Set Points-P/P) *M254 = AC 120V-254V (8 Set Points-P/N) Frequency Range: 45 - 65Hz	*M440 = AC 208V-440 (8 Set Points-P/P) *M254 = AC 120V- 254V (8 Set Points-P/N) Frequency Range: 45 - 65Hz	
Connection Diagram	Load No purput L Interport No purput L N	MCB Load Load N 0	N L1 L2 L3		ZHRV3-01-Z/M245 - 4 Wire	





	VOLTAGE MONITORS								
Туре	Over or Under Voltage Monitor	Over and Under Voltage Monitor (Comparator)	3 Phase Over/Under Voltage, Phase Sequence/ Failure/Asymmetry	3 Phase Phase Sequence/ Failure/Asymmetry					
(Replace * with supply voltage.)	Alv As	Personne de la constant de la consta	The same of the sa	TO 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15					
Code	ZHRV5-01/*	ZHRV5-02/*	ZHRV5-09/*	ZHRV5-11/*					
Output	1 x C/O 5A@250VAC	1 x C/O 5A@250VAC	1 x C/O 5A@250VAC	1 x C/O 5A@250VAC					
Function	Selectable Operating Modes: - Over Voltage Latching - Over Voltage Non- Latching - Under Voltage Latching - Under Voltage Non- Latching	Over & Under Voltage Levels adjustable (Dependant on supply voltage). Fixed Hysteresis: 5% Time Delay: 0.1-10s	Phase Sequence/Failure Overvoltage 2-20% Undervoltage 2-20% Asymmetry fixed 8% Trip Delay 0.1-10s	Phase Sequence/Failure Asymmetry 8% Trip Delay 2s					
	Voltage threshold adjustable (Dependant on Supply Voltage) Hysteresis: 5-20% Time Delay: 0.1-10s Microprocessor based True RMS measurement Monitor AC or DC. LED indication of control state.	Microprocessor based True RMS measurement Monitor AC or DC LED indication of control state.	Microprocessor based True RMS measurement 8 Nominal voltage Operating Ranges LED status indication.	Microprocessor based True RMS measurement 8 Nominal voltage Operating Ranges Frequency Range: 45-65Hz LED status indication					
Supply	*D12 = DC 12V *AD48 = AC/DC 24-48V *AD240 = AC/DC 110-240V	*D12 = DC 12V *AD48 = AC/DC 24-48V *AD240 = AC/DC 110 - 240V	*M460 = AC 220V-440V (8 Set Points-P/P) Frequency Range: 45 - 65Hz	*M460 = AC 220V - 440V (8 Set Points-P/P) Frequency Range 45 - 65Hz					
Connection Diagram	F1 A1+ A2- R T1 11		L1 L2 L1 L1 L1 L2 L1	KM U1 W1 3~ W1 3~ W1 14 14 14					





THOMBERG

Type

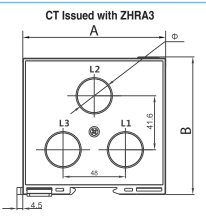
MOTOR PROTECTION RELAYS

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Motor Protection Relay

Motor Protection with Remote CT





Code	ZHRA2-*/**-S	ZHRA3-*-**
Output	1 x N/C 5A@250VAC 1 x N/O 5A@250VAC	1 x C/O 5A@250VAC 1 x Aux N/O 5A@250VAC
Function	No load start, Overload, Phase Failure, Stall, Asymmetry Protection. • Microprocessor based design • Digital display (current values)	Overload, Phase Failure, Stall, Grounding, Temperature, Asymmetry, Neutral Failure • Microprocessor based design • LCD backlit display shows Current, and Fault status • Star-Delta and Auto Buck starts *** Optional O/P Add to code 4/20 (4 - 20mA) RS (RS485 Modbus)

	79.6	
-	С	
		57.6
8		<u> </u>

* Add to Code	Trip Current	Motor kW	* Add to Code	Trip Current	Motor kW
6	0.5 - 6A	0.25 - 3kW	5	1-5A	0.55 - 2.2kW
60	5 - 60A	3 - 30kW	10	2-10A	1.1 - 4kW
240	20 - 240A	11 - 110kW	30	6-30A	3 - 15kW
_	_	_	50	10-50A	5.5 - 22kW
_	_	_	200	40-200A	22 - 90kW

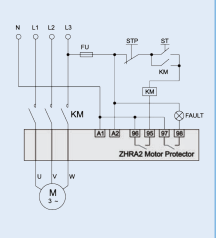
Supply Voltage ****A230** for 230VAC ****A400** for 400VAC

Frequency Range 45 - 65Hz

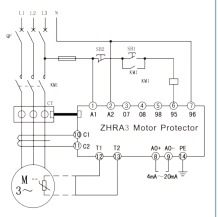
** A230 for 230VAC
** A400 for 400VAC
Frequency Range 45 - 65Hz

Size	1-50A	40-200A
Α	88mm	110mm
В	80mm	106mm
С	62.5mm	84.5mm
Ø	16mm	26mm

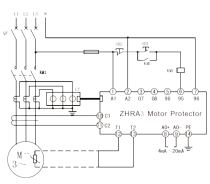
Connection Diagram



Direct start with 230VAC contactor. For other configurations see product data sheet



Direct start with 230VAC contactor. For other configurations see product data sheet



Secondary start with 230VAC contactor. For other configurations see product data sheet





MOTOR PROTECTION RELAYS LIQUID LEVEL CONTROLLER **Motor Protector** Type **Liquid Level Control** Type (Replace * (Replace * with trip with supply current) voltage) (Replace * with supply voltage) Code **ZHRA1-*/*** ZHRA5-* Code ZHRL1-A/* 1 x C/O 1 x N/C 1 x C/O Output Output 250VAC@1.5A 5A@230VAC 1A@240VAC Inverse time current protection, over-Does not require power supply. **Function** Charge and Discharge. (Fill & Drain) **Function** Adjustable Sensitivity: $5k\Omega - 100k\Omega$. Simplified wiring & installation. load, phase failiure, phase assymetry and locked rotor protection. Overload, Phase Failure Protection Can operate as 2 or 3 probe system LED Indication of status Thyristor Output. Adjustable delay to prevent false triggers: 0.1-10s LED indication of high/low water level LED Indication of status. Current transformers integrated into the body of the unit. Compact design. Low Cost. Supply *A110 = AC 110V Current transformers integrated into Voltage *A230 = AC 230V Various Current Ranges available: the body of the unit. Connection 3-Wire (Drain) Trip Current Motor Kw Diagram *1A-5A 0.5 - 2.5kW Various Current Ranges available: *6A-30A 3 - 15kW Trip Current *16A-80A 8 - 40kW *0.5A - 5A A1 A2 *2A - 20A *80A-400A 40 - 200kW *20A - 80A Current adjustable within range. *64A - 160A Adjustable start Delay: 2-30s 3-Wire (Fill) *AC230V Supply No power supply required \Box Voltage *AC400V Frequency Range 45 - 65Hz Connection Diagram 2-Wire (Drain) C C ⊗ 96 95 98 L≤100m ZHRA1 Motor Protector 2-Wire (Fill) Direct Start with AC230V contactor. For other configurations see product data sheet. L≤100m





1		ODEAL	AL DECEME	T0	
			AL PRODUC		
Туре	3-Phase Current Monitor	Re-cycling Timer with Pause	Control Module for Namur Sensors	Semi-Automatic Synchronising Unit	Spark Detector
	CM-193 3-Phase Current Monitor	FAILSARE FEATURES TO T310 / 12 Recycling Timer with Pause Plagare To T310 / 12 Recycling Timer with Pause To T310 / 12 Recycling Timer with Pause To T310 / 12 To	PSM-1130/3 Control Utilify To Indicate Value of	R SAS-110 BYNCHONGENG UNIT AND THE CONTINUE OF THE CONTINUE O	POCAMS PICE SPANS POCAMS PICE S
Code	CM193	DT310/12	PSM1130/3	SAS110	SP08M
Features	Ready to operate when the current transformers and shunt resistor block-SR3 is connected When power is applied the relay energises immediately LED indication showing power ON If the current on any of the 3 phases fails below the set limit for at least one second, the relay will de-energise and the LED extinguishes	Unit starts with pause mode Contacts totally isolated Adjustable pause time ranges Adjustable cycle time ranges Whole cycle will continuously repeat until power has been switch off	Transistorised switching amplifier for inductive proximity, sensors to DIN19234 (Namur) Available as a solid state or relay output Selectable delay on output Programmable for metal sensing and non metal sensing LED indication for metal sensed or no metal sensed LED indication when relay is energised	Adjustable voltage synchronisation point, 5-30V RMS	Detects infra light from arcing or flames Long dist. sensing and acc. location Cost effective solutions, detection in burners, boilers or fire detection equip. In conjunction with a suitable infra light source, a high speed opto-barrier syst. Syst. consists of a Control Unit SP-08M & side or front sensor heads SP-08S/F Initiates power shut down before permanent damage is done The sensor heads can be connected in parallel and any sensor will trigger the relay output The module can be configured to latch when arcing is sensed
Connection Diagram	6 6 7 4 8 3 9 2 1 10 SUPPLY VOLTAGE	5 6 7 4 8 3 • 9 2 • • 10 1 11 AC or DC POWER SUPPLY	Sensor Solid Solid Solid State OUTPUT Solid Ph Supply Mary All Voltage	Red phase Generator 6 6 7 Busbar 4 8 3 9 2 1 10 11 11	SCORE Latching SPO8S/F White! Latching Red 5 6 7 4 8 3 0 9 2 0 0 0 Ph N SUPPLY VOLTAGE
Specifications	POWER SUPPLY **AC: Supply voltage: 115, 230, 400, 415, 525V ±15% Power consumption: 3VA (approx), 6VA for 415, 525V (approx) Isolation: no galvanic isolation Shunt resistor block - SR3 - *1Amp or 5Amp GENERAL Weight: 190g Colour: Blue	POWER SUPPLY AC: Supply voltage: 48, 60, 115, 230, 400, 415, 525V ±15% Power consumption: 3VA (approx), 6VA for 415, 525V (approx) DC: 24V only. GENERAL Weight: 190g Colour: Blue PAUSE TIME RANGES 0,1 - 2 sec	POWER SUPPLY AC Transformer: Supply Voltage: 12, 24, 48, 60,115, 230V ±15% Operating frequency: 40-60 Hz Isolation test voltage: 2KV Power Consumption: 2,5VA Overvoltage protection: 50% for 1 min(50Hz) DC: Supply Voltage: 24V, ±15% Max. ripple: 100% (above 50Hz) Power Consumption: approx. 1,5W Overvoltage protection:100% for 1 min. on 24VDC Rating for continuous op.:100% ED Voltage stabilisation: Yes Transient protection: Yes Operating temp.: -20 to +50°C Supply interruptions: Will not react to interruptions less than 30ms TIMERS: Input pulse length: 0,1 to 5 secs Output hold time: 0,1 to 5 secs Repeatability: approx. 1% Overall accuracy: approx. 5% OUTPUT Relay contact: 1x single pole change over contact Contact rating (resistive load): 380VAC - 10A - 2500VA Contact isolation:2500V SOLID STATE Type: Open collector transistor Output sink current: 100mA/12VDC GENERAL Weight: 190g Colour: Blue	GENERAL Weight: 200g Colour: Blue	GENERAL Weight: 190g
Ordering Code Example	TYPEMODEL SHUNT VOLTAGE POWER CON- SUPPLY TACTS CM 193 / * / ** AC SP	TYPE MODEL VOLTAGE POWER CON- UNDER SUPPLYTACTS DT 310 230V AC *	TYPE MODEL VOLTAGE RELAY CONTACTS PSM 1130/3 / 230V SP	TYPE MODEL VOLTAGE POWER SUPPLY SAS 110 / 230V AC	TYPE MODEL VOLTAGE POWER SUPPLY SP 08M / 230V AC





		DIGITAL	PANEL MET	ERS	
	AC Voltage Meter	AC Ampere Meter	DC Voltage Meter	DC Ampere Meter	Frequency Meter
Size: 48 x 48mm Cutout: 45 x 45mm	DHC8P	DHC8P	DHC8P	DHC8P A. DGITALPANEL WETER	HZ.
Code	DHC8P-VAC	DHC8P-AAC	DHC8P-VDC*	DHC8P-ADC-*	DHC8P-HZ
Display	999 (3 digit) 0.56 inch LED	999 (3 digit) 0.56 inch LED	999 (3 digit) 0.56 inch LED	999 (3 digit) 0.56 inch LED	3 digit 0.56 inch LED
Power Supply	100-240VAC/ DC	100-240VAC/ DC	100-240VAC/ DC or 12 - 60VDC	100-240VAC/ DC or 12 - 60VDC (Shunt 60mV)	100-240VAC/ DC
Input	Direct: 600V, 99.9V, 9.99V, Selectable	CT(5A), 5A, 10A, 15A, 20A, 30A, 40A, 50A, 60A,70A,80A, 90A, 100A, 200A, 300A, 400A, 500A, 600A, 700A, 800A, 900A, 999A, Selectable	Direct: 600V, 99.9V, 9.99V selectable	*Shunt (50mV, 60mV, 150mV): 5A, 10A, 15A, 20A, 30A, 40A, 50A, 60A, 70A, 80A, 90A, 100A, 150A, 200A, 300A, 400A, 500A, 600A, 700A, 800A, 900A, 999A, Selectable	0.2-400Hz
Accuracy	≤0.5% ± 1 digit (at 25°C)	≤0.5% ± 1 digit (at 25°C)	≤0.5% ± 1 digit (at 25°C)	≤0.5% ± 1 digit (at 25°C)	≤0.2% ± 1 digit (at 25°
	AC Voltage Meter	AC Ampere Meter	DC Voltage Meter	DC Ampere Meter	Frequency Meter
Size: 72 x 72mm Cutout: 68 x 60mm	OHC7P	OHCTP R. A. OGTAL PAREL NETER	OHC7P R. V. DOTAL PAREL WITER	DEGITAL PAREL METER	OPP DE CONTA FRANCISCO
Code	DHC7P-VAC	DHC7P-AAC	DHC7P-VDC	DHC7P-ADC-*	DHC7P-HZ
Display Power Supply	1999 (3½ digit) 0.8 inch LED AC/DC: 100~240V≤4VA	1999 (3½ digit) 0.8 inch LED AC/DC: 100~240V≤4VA	1999 (3½ digit) 0.8 inch LED 100-240VAC/ DC or 12 - 60VDC	1999 (3½ digit) 0.8 inch LED 100-240VAC/ DC or 12 - 60VDC (Shunt 60mV)	3 digit 0.8 inch LED AC/DC: 100~240V≤4\
Input	Direct: 600V, 199.9V, 19.9V, 1.999V, Selectable	Direct: 5A CT(5A), 10A, 15A, 20A, 50A, 100A, 150A, 200A, 500A, 1000A, 1500A,	Direct: 600V, 199.9V, 19.99V, 1.999V, Selectable	*Shunt (50mV, 60mV, 150mV): 5A, 10A, 15A, 20A, 50A, 100A, 150A, 200A, 500A, 1000A, 1500A,	0.2-400Hz
				1999A, Selectable	
Accuracy	≤0.5% ± 1 digit (at 25°C)	1999A, Selectable ≤0.5% ± 1 digit (at 25°C)	≤0.5% ± 1 digit (at 25°C)	1999A, Selectable ≤0.5% ± 1 digit (at 25°C)	≤0.2% ± 1 digit (at 25°
Accuracy	≤0.5% ± 1 digit (at 25°C) AC Voltage Meter	1999A, Selectable	≤0.5% ± 1 digit (at 25°C) DC Voltage Meter	·	
Size: 48 x 96mm Cutout:		1999A, Selectable ≤0.5% ± 1 digit (at 25°C)		≤0.5% ± 1 digit (at 25°C)	≤0.2% ± 1 digit (at 25° Frequency Meter
Size: 48 x 96mm Cutout:		1999A, Selectable ≤0.5% ± 1 digit (at 25°C)	DC Voltage Meter	≤0.5% ± 1 digit (at 25°C)	
Size: 48 x 96mm Cutout: 45 x 92mm Code Display Digit	DHC3P-VAC 1999 (3½ digit) 0.56" LED	1999A, Selectable ≤0.5% ± 1 digit (at 25°C) AC Ampere Meter DHC3P-AAC 1999 (3½ digit) 0.56" LED	DC Voltage Meter DHCSP-VDC 1999 (3½ digit) 0.56" LED	DC Ampere Meter DHC3P-ADC-* 1999 (3½ digit) 0.56" LED	Prequency Meter DHC3P-HZ 3 digit 0.56" LED
Size: 48 x 96mm Cutout: 45 x 92mm Code Display Digit Power Supply	DHC3P-VAC 1999 (3½ digit) 0.56" LED AC/DC: 100~240V≤4VA	1999A, Selectable ≤0.5% ± 1 digit (at 25°C) AC Ampere Meter DHC3P-AAC 1999 (3½ digit) 0.56" LED AC/DC: 100~240V≤4VA	DC Voltage Meter DHC3P-VDC 1999 (3½ digit) 0.56" LED 100-240VAC/ DC	DC Ampere Meter DHC3P-ADC-* 1999 (3½ digit) 0.56" LED 100-240VAC/ DC	Prequency Meter Hz DHC3P-HZ 3 digit 0.56" LED AC/DC: 100~240V≤4V
Size: 48 x 96mm Cutout: 45 x 92mm Code Display Digit	DHC3P-VAC 1999 (3½ digit) 0.56" LED	1999A, Selectable ≤0.5% ± 1 digit (at 25°C) AC Ampere Meter DHC3P-AAC 1999 (3½ digit) 0.56" LED	DC Voltage Meter DHCSP-VDC 1999 (3½ digit) 0.56" LED	DC Ampere Meter DHC3P-ADC-* 1999 (3½ digit) 0.56" LED	Prequency Meter The property of the property

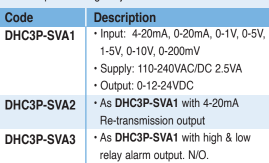


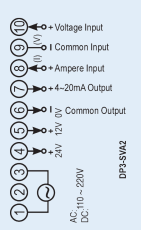


DIGITAL PROCESS METERS

Programmable DC Ammeter or Process Meter

- Size 48 x 96mm
- · Accuracy CL 0.5
- · Decimal point & range adjustable







Telay alami output. N/O.							
		DIGITAL TIME	ERS & COUNTI	ERS			
Туре	Timer	Timer/ Counter	Pre-Set Counter	Up / Down Totalizing Counter	Total Counter Hour Meter		
DPM DICES THES CON-MARKET		198 1200 1200 1200 1200	DINCLI-A COMPIE	Received DOOM	1300 0800 0.000 		
	6 Timing Functions	Auto or Manual Reset	Auto or Manual Reset	Manual or Electronic Reset			
Code	DHC48	DHC10J	DHC5J	DHC9J-J	DHC15J		
Size(mm)	48 x 48 x 92	48 x 48	48 x 48 x 92	36 x 72 x 77	2 Module DIN mount		
Panel Cutout	45 x 45	45 x 45	45 x 45	33 x 68.5			
Range	Delay ON/ Interval/ Equal Repeating. 0.01s-99h59m	Timer: 0.01s-99h59m Counter: 0-9999	0-9999	0-9999	0-9999999		
Counting Speed	-	30/500cps	30/1000cps	30/1000cps	10cps		
Display	0.3 inch LED (4 digit)	2 line 4 digit LED	0.3 inch LED (4 digit)	0.56 inch LED (6 digit)	8 digit LCD display		
Power Supply	100-240VAC/DC	100-240VAC/DC	100-240VAC/DC (12-24VAC/DC)	100-240VAC/DC	100-240VAC/DC		
Input Signal	Pulse Start & Reset	Contact or solid-state [H]: $4\sim30V$ [L]: $0\sim2V$ Input $\geq4.7k\Omega$	Contact or solid-state [H]: $4\sim30V$ [L]: $0\sim2V$ Input $\geq 4.7k\Omega$	Contact or solid-state [H]: $4\sim30V$ [L]: $0\sim2V$ Input $\geq4.7k\Omega$	DC 4-30V		

TIME SWITCHES

1 C/O 3A@250VAC

10 years



2 C/O 3A@250VAC

Output

Memory Backup

DHC20 DHC15A / DHC15A -20A

RHOMBERG DIN Rail Electronic Time Switches

1 C/O 3A@250VAC

10 years

Code	No. of channels	Time Range	Total No. of programmes	Working Reserve	Minimum Interval	Width in DIN	Relay Output
DHC15A*	1	24hrs/7days	8 On / 8 Off	150 Hours	1 min	2 Modules	SPDT 16A (1 x C/O)
DHC15A-20A	1	24hrs/7days	8 On / 8 Off	150 Hours	1 min	2 Modules	SPDT 20A (1 x C/O)
DHC20	1	24hrs	48 On / 48 Off	150 Hours	15 min	3 Modules	SPDT 16A (1 x C/O)

· Easy to program · Manual ON/ OFF/ AUTO override · LCD Display with backlight

* Special Supply Voltages Available - Add Voltage to code: 12/24V(12-24VAC/DC)

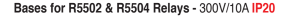
5 years

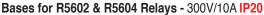
10 years





INDUSTRIAL RELAYS 14 Pin Plug-in Relay Flat 8 Pin Plug-in Relay Flat 8 Pin Plug-in Relay Flat 14 Pin Plug-in Relay Flat Type **RELAYS** - Test button function - Flag plus LED - Orange for AC - Blue for DC Relay Type 2 Pole Change Over (5A) 4 Pole Change Over (10A) 4 Pole Change Over (5A) 2 Pole Change Over (10A) *AC *DC *Add voltage to code *Add voltage to code *Add voltage to code *Add voltage to code R5502-*L R5504-*L R5602-*L R5604-*L 230VAC 110VAC 110VDC R5502-*L R5504-*L R5602-*L R5604-*L 48VDC R5502-0*L R5504-0*L R5602-0*L R5604-0*L 48VAC 24VAC 24VDC R5502-0*L R5504-0*L R5602-0*L R5604-0*L 12VDC R5502-0*L R5504-0*L R5602-0*L R5604-0*L 12VAC Wiring Diagram









RE1



Code	Description	Code	Description
RB943-08F	8 Pin blue screw terminal base for 2 pole relays	ZM6V	Screw Terminal
RB944-14F	14 Pin blue screw terminal base for 2 & 4 pole relays	ZM8V	Screw Terminal

crew Terminal Base for R5602 Screw Terminal Base for R5604



	-				
2 C/O	3 C/O	Volts			
10A	10A	AC	DC		
AB2	AB3	12 VAC	12 VDC		
AB2	AB3	24 VAC	24 VDC		
AB2	-	48 VAC	48 VDC		
AB2	AB3	110 VAC	110 VDC		
AB2	AB3	230 VAC	_		

Bases for AB2 & AB3 Relays - 250V/10A IP20



Code	Description
ZAV/A	Screw Terminal Base for AB2/AB3 relay
ZACS	P.C.B. base for AB2/AB3 relay

Bases for Interface Relays - IP20

Interface Relays

AB - Series Relays 10A

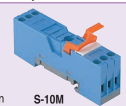
*Add coil voltage to code: 230VAC, 110VAC, 24VDC, 12VDC







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To all
S-12 Relay Races in combin



	C12 Type C10 Type CSS-AZ
Code	Description
C10/A10/*	1 c/o 10A relay, plug-in type
C12/A21/*	2 c/o 5A relay, plug-in type
CSS-AZ	Solid-state relay, Input 5-32VAC Out switch 3A@250VAC

3-12 Helay	Dases in combination 3-10W	
Code	Description	
S-12	Base for C12 relay 250V/5A	
S-10M	Base for C10/C14 relay 250V/16A	





INDUSTRIAL RELAYS 8 Pin Plug-in Relay 11 Pin Plug-in Relay 8 Pin Plug-in Relay 11 Pin Plug-in Relay Type UL recognised, CE approval Colour coding: Orange: AC Blue: DC 2 Pole Change Over (10A) 3 Pole Change Over (10A) 2 Pole Change Over (10A) 3 Pole Change Over (10A) Relay type *Add voltage to code *Add voltage to code *Add voltage to code *Add voltage to code *AC *DC R6002-*L R6003-*L **240VAC** 230VAC 220VDC R6002-*L R6003-*L C2/A20/* C3/A30/* 110VDC R6002-*L C2/A20/* 110VAC R6003-*L C3/A30/* 48VDC 48VAC R6002-0*L R6003-0*L C2/A20/* C3/A30/* 36VDC R6002-0*L R6003-0*L C2/A20/* C3/A30/* 36VAC 32VDC C2/A20/* 32VAC R6002-0*L R6003-0*L C3/A30/* 24VDC R6002-0*L R6003-0*L C2/A20/* C3/A30/* 24VAC 12VAC 12VDC R6002-0*L R6003-0*L C2/A20/* **6VAC 6VDC** R6002-00*L R6003-00*L C2/A20/* C3/A30/* Test button function Test button function Test button function & Test button function & Features Flag plus LED Flag plus LED Flag ind Flag ind Wiring Diagram



Screw Terminal Bases for R6002 & R6003 Relays - IP20 300V/10A

Code	Description
BOV-B	8 Pin oval base blue
BUV-B	11 Pin oval base blue
RB750-08R	8 Pin rectangle base blue
RB740-11R	11 Pin rectangle base blue



Code	Description
RB083-08R	8 Pin rectangle base blue
RB113-11R	11 Pin rectangle base blue



RB083-08R

RB113-11R

PM-S11D

Screw Terminals - IP20 300V/10A				
RB113-11R	11 Pin rectangle base blue			
UD002-00U	o i ili rectarigie base bide			

Code **Description** PM-S11D 11 Pin rectangle DIN mount base Retainer clip secures relay to the socket protecting

against vibration



Bases for C2/A20 & C3/A30 IP20 250V/10A

Code	Description
S2-B	8 Pin rectangle base
S3-B	11 Pin rectangle base

Unique retainer clip securing module to socket providing protection against vibration.



Туре			2 N/O 16A		Coil Volts AC DC	
	A1/1	-	A1/2	A1/A	12 VAC	12 VDC
	A1/1	-	A1/2	A1/A	24 VAC	24 VDC
RE1	A1/1	-	A1/2	A1/A	110 VAC	-
RET	A1/1	A1/R	A1/2	A1/A	230 VAC	-

A - Series Relays - For use with fast-on connectors

Timers IP40





Code	Description
CT2A *	8 Pin Delay OFF timer
CT3A *	11 Pin Delay OFF timer
CT2B *	8 Pin Equal Repeating timer
CT3B *	11 Pin Equal Repeating timer
CT2E *	8 Pin Delay ON timer
CT3E *	11 Pin Delay ON timer
CT2K *	8 Pin one-shot pulse start timer
CT3K *	11 Pin one-shot pulse start timer
CT2W *	8 Pin one-shot timer
CT3W *	11 Pin one-shot timer

*Add voltage to code:

\$ (9.5-18VDC for timer A, B, E, K & W)

L (20-65VAC/DC, for timer A, B, E, K & W)

M (90-150VAC/DC for timer A & K),

U (180-265VAC/DC for timer A & K),

H (90-265VAC/DC for timer B, E & W)

The module CT2 & CT3 are electronic timers which are designed to be inserted between a standard plug-in relay and its socket, enabling the relay to be operated as a timer relay. The relay coil voltage must be in the range shown for each model.

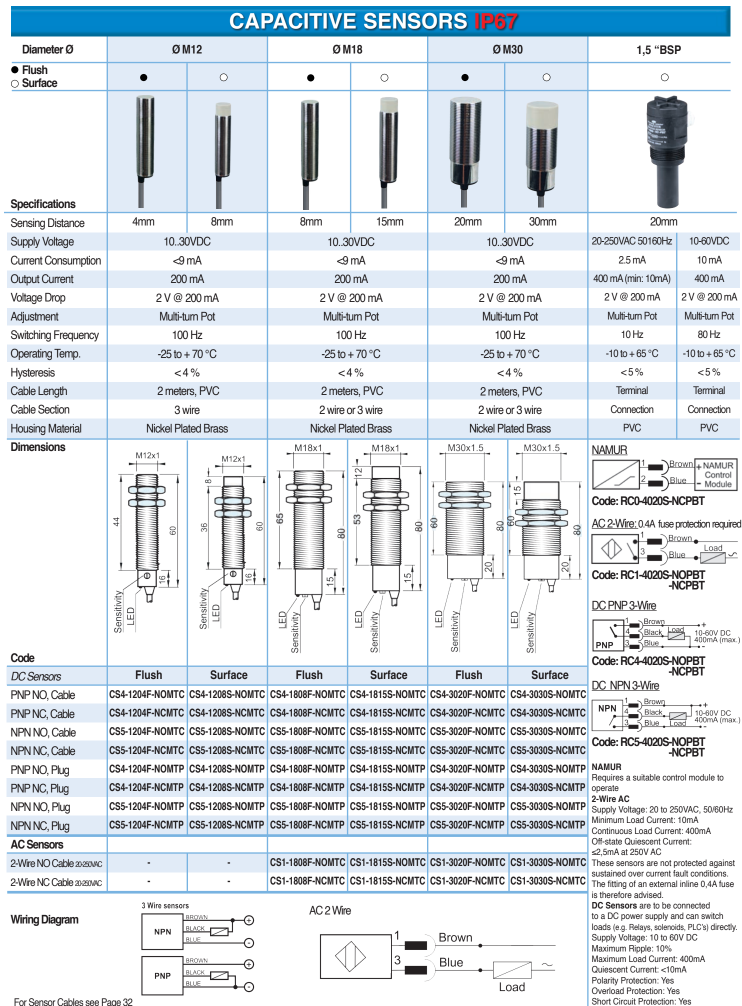




Specifications IP66 IP67 IP67 Serving Distance Supply Voltage Select control voltage when ordering SCH108C411 control relay Scholage Sensitivity Trimmer Scholage Voltage Scholage Voltage Sensitivity Trimmer Scholage Voltage Scho		OPTO EL	LECTRONIC SI	ENSORS	
Sensing Distance Supply Voltage Select control voltage when ordering SC410/SC411 control relay 10_30VDC Setting Sensitivity Trimmer Output Current	Туре	Opto - Proximity	Opto - Ba	rrier Sets	Opto - Fork Sensor
Sensing Distance Supply Voltage Select control voltage when ordering SC410/SC411 control relay 10_30VTDC Setting Sensitivity Trimmer Output Current					Received () Receiv
Sensing Distance Supply Voltage Select control voltage when ordering SC410/SC411 control relay 10_30VTDC Setting Sensitivity Trimmer Output Current	Specifications	IP66	IP66	IP67	IP67
Supply Voltage Select control voltage when ordering SC410SC411 control relay 1030VDC Setting Sensitivity Trimmer Sensitivity Trimmer Curport Community Current Current Comsumption					
Sensitivity Trimmer Output Correct Correct Community Output Correct Output Community Operation Mode Operating Temperature Output Correct Output Operating Temperature Output Correct Output Operating Temperature Output Correct Output Operating Temperature Output Operatin	_				10 30VDC
Output Current Current Consumption Voltage Drop Operation Mode Dark or Light Operation Mode Operation Mode Operation Mode Operation Mode Operating Temperature O70°C O7	-				Sensitivity Trimmer
Current Comsumption Voltage Prop Operation Mode Dark or Light Operating Temperature O70°C Dimensions Code Front Sensing RO2-5010B-NOMBC (pair) Fork Sensing PNP Fork Sens	-	_	-	_	·
Voltage Drop Operating Mode Operating Temperature O70°C O70°		-	-	-	
Operating Temperature O70°C O	·	-	-	-	
Operating Temperature O70°C O	-	Dark or Light	Dark or Light	Dark or Light	
Dimensions A1 A2 A3,00 A4,50 A4,	-	-	_	-	-
Code Front Sensing RO2-5005P-NOMBC RO2-2010B-NOMBC (pair) Fork Sensing PNP Fork Sensor PNP with remote sensitivity adjustment Separate Parts (i.e. not Tx+Rx) Front Transmitter Front Receiver RO2-2010B-NOMBC RO2-2010B-NOMB	-		070 0	070 0	070 0
Front Sensing Side Sensing Fork Sensing PNP Fork Sensor PNP with remote sensitivity adjustment Separate Parts (i.e. not Tx+Rx) Front Transmitter Front Receiver Side Transmitter Side Receiver Wiring Diagram PROX-2010B-NOMBC RO2-2010B-NOMBC (pair) RO4-203B-NOMBC RO4-203B-NOMBC RO4-203B-NOMBC RO4-2503B-NOMBC RO2-5010T-NOMBC RO2-5010T-NOMBC RO2-5010R-NOMBC RO2-1210T-NOMTC RO2-2010T-NOMBC RO2-2010T-NOMBC RO2-2010T-NOMBC RO2-2010T-NOMBC RO2-2010T-NOMBC RO2-2010T-NOMBC RO2-2010T-NOMBC RO3-2010T-NOMBC RO4-2010T-NOMBC RO4-2010T-		Proximity Sensor Target Proximity Sensor (F) Proximity Target	€ + T	M12	45,80 29 5,5 45,80 29 5,5 45,5 45,80 29 20 20 20 20 20 20 20 20 20 20 20 20 20
Side Sensing RO2-2005P-NOMBC RO2-2010B-NOMBC (pair) Fork Sensing PNP Fork Sensor PNP with remote sensitivity adjustment Separate Parts (i.e. not Tx+Rx) Front Transmitter RO2-5010T-NOMBC RO2-1210T-NOMTC Front Receiver RO2-5010R-NOMBC RO2-1210R-NOMTC Side Transmitter RO2-2010T-NOMBC RO2-1210R-NOMTC Side Receiver RO2-2010T-NOMBC Side Receiver RO2-2010R-NOMBC Side Receiver RO2-2010R-NOMBC BARRIER SYSTEM BARRIER SYSTEM BARRIER SYSTEM BARRIER SYSTEM BEGIN PIN 7 Screen Pin 6 Brown / Red PNP Bille Load	Code				
Fork Sensing PNP Fork Sensor PNP with remote sensitivity adjustment Separate Parts (i.e. not Tx+Rx) Front Transmitter Front Receiver Side Transmitter RO2-5010T-NOMBC RO2-1210T-NOMTC RO2-5010R-NOMBC RO2-1210R-NOMTC RO2-2010T-NOMBC Side Receiver RO2-2010T-NOMBC Side Receiver RO2-2010R-NOMBC BARRIER SYSTEM SC410/SC411 (See Page 11) PROXIMITY SYSTEM BARRIER SYSTEM BARRIER SYSTEM	-	RO2-5005P-NOMBC		RO2-1210B-NOMTC (pair)	
Fork Sensor PNP with remote sensitivity adjustment Separate Parts (i.e. not Tx+Rx) Front Transmitter Front Receiver Side Transmitter RO2-5010T-NOMBC RO2-1210T-NOMTC RO2-5010R-NOMBC RO2-1210R-NOMTC RO2-2010T-NOMBC Side Receiver RO2-2010T-NOMBC Side Receiver RO2-2010R-NOMBC Side Receiver RO2-2010R-NOMBC Side Receiver RO3-2010R-NOMBC RO3-2010R-NOMBC RO4-2503B-NOMBC RO4-2503B-NO		RO2-2005P-NOMBC	RO2-2010B-NOMBC (pair)		
with remote sensitivity adjustment Separate Parts (i.e. not Tx+Rx) Front Transmitter RO2-5010T-NOMBC RO2-1210T-NOMTC RO2-5010R-NOMBC RO2-1210R-NOMTC Side Transmitter RO2-2010T-NOMBC Side Receiver RO2-2010T-NOMBC Side Receiver RO2-2010R-NOMBC Side Receiver RO2-2010R-NOMBC RO2-2010R-NOMBC Wiring Diagram PROXIMITY SYSTEM BARRIER SYSTEM BARRIER SYSTEM BEROWN / Red BIOWN / Red	-				RO4-2003B-NOMBC
Separate Parts (i.e. not Tx+Rx) Front Transmitter RO2-5010T-NOMBC RO2-1210T-NOMTC RO2-5010R-NOMBC RO2-1210R-NOMTC Side Transmitter RO2-2010T-NOMBC Side Receiver RO2-2010R-NOMBC Side Receiver RO2-2010R-NOMBC RO2-2010R-NOMBC RO2-2010R-NOMBC RO2-2010R-NOMBC RO2-2010R-NOMBC BARRIER SYSTEM BARRIER SYSTEM BARRIER SYSTEM BARRIER SYSTEM BARRIER SYSTEM BETOMA / Red					RO4-2503R-NOMBC
Front Transmitter Front Receiver RO2-5010T-NOMBC RO2-1210T-NOMTC RO2-2010R-NOMBC RO2-1210R-NOMTC RO2-2010T-NOMBC Side Receiver RO2-2010R-NOMBC RO2-2010R-NOMBC RO2-2010R-NOMBC RO2-2010R-NOMBC RO2-2010R-NOMBC RO2-2010R-NOMBC RO2-2010R-NOMBC RO3-2010R-NOMBC RO3-2010R-NOMBC RO4-1210R-NOMTC RO4-1210R-NOMTC RO5-1210R-NOMTC RO5-1210R-N	The second secon				1107 2000-110WD0
Front Receiver Side Transmitter RO2-5010R-NOMBC RO2-2010T-NOMBC Side Receiver RO2-2010R-NOMBC Wiring Diagram PROXIMITY SYSTEM BARRIER SYSTEM BARRIER SYSTEM Brown / Red Pin 7 Screen Pin 6 Brown / Red Screen Pin 6 Brown / Red Screen Pin 6					
Side Transmitter Side Receiver RO2-2010T-NOMBC RO2-2010R-NOMBC Wiring Diagram BARRIER SYSTEM BARRIER SYSTEM Screen Pin 6 Screen Pin 6 Brown / Red Pin 7 Screen Pin 6 Brown / Red Pin 7 Screen Pin 6			RO2-5010T-NOMBC		
Side Receiver Wiring Diagram PROXIMITY SYSTEM BARRIER SYSTEM SC410/SC411 (See Page 11) PROXIMITY SYSTEM BARRIER SYSTEM PNP Blue Load Brown / Red Pin 7 Screen Pin 6 Brown / Red Pin 7 Screen Pin 6			RO2-5010R-NOMBC	RO2-1210R-NOMTC	
Wiring Diagram PROXIMITY SYSTEM BARRIER SYSTEM SC410/SC411 (See Page 11) PROXIMITY SYSTEM Brown / Red Pin 7 Screen Pin 6 Screen Pin					
SC410/SC411 (See Page 11) Red Pin 7 Screen Pin 6			RO2-2010R-NOMBC		
SC410 / SC411 Control Unit ** See Page 11 for Control Unit **		Proximity Screen Pin 6 White Pin 5 SC410 / SC411 Control Unit **	BARRIER SYSTEM Red Pin 7 Screen Screen White Pin 5 SC410 / SC411 Control Unit **		











NAMUR INDUCTIVE & CAPACITIVE SENSORS IP68 (DIN 19234)

Piameter Ø ● Flush Surface Specifications Sensing Distance Supply Voltage Current Consumption Output Current (Metal present) Output Current (Metal absent) Switching Frequency Operating Temp. Hysteresis Cable Length Cable Section Housing Material Dimensions	2mm 8,2 - 10VDC ≤2 0,8mA 4mA ² 20C -20 to 3 to	4mm C (via module) mA Typical Typical 100Hz +70 °C	Ø N Downsers Frechtor 5mm 8,2 - 10VDC ≤ 21 0,8mA 4mA T 1000	8mm (via module) mA Typical		RHOMBERG SETECHTOR	Ø M 20mm 8,2 - 10VDC ≤2	25mm
Specifications Sensing Distance Supply Voltage Current Consumption Output Current (Metal present) Output Current (Metal absent) Switching Frequency Operating Temp. Hysteresis Cable Length Cable Section Housing Material	8,2 - 10VDC ≤2 0,8mA 4mA ² 200 -20 to 3 to	4mm C (via module) E mA C Typical Typical OHz +70 °C	5mm 8,2 - 10VDC ≤2 0,8mA 4mA T	8mm (via module) mA Typical	8,2 - 10VDC ≤2	15mm (via module)	20mm 8,2 - 10VDC	25mm C (via module)
Specifications Sensing Distance Supply Voltage Current Consumption Output Current (Metal present) Output Current (Metal absent) Switching Frequency Operating Temp. Hysteresis Cable Length Cable Section Housing Material	8,2 - 10VDC ≤2 0,8mA 4mA ² 200 -20 to 3 to	c (via module) mA Typical Typical 00Hz +70 °C	5mm 8,2 - 10VDC ≤2 0,8mA 4mA T	8mm (via module) mA Typical	8,2 - 10VDC ≤2	15mm (via module)	20mm 8,2 - 10VDC	(via module)
Supply Voltage Current Consumption Output Current (Metal present) Output Current (Metal absent) Switching Frequency Operating Temp. Hysteresis Cable Length Cable Section Housing Material	8,2 - 10VDC ≤2 0,8mA 4mA ² 200 -20 to 3 to	c (via module) mA Typical Typical 00Hz +70 °C	8,2 - 10VDC ≤2 0,8mA ⁻ 4mA T	(via module) mA Typical	8,2 - 10VDC ≤2	(via module)	8,2 - 10VDC	(via module)
Current Consumption Output Current (Metal present) Output Current (Metal absent) Switching Frequency Operating Temp. Hysteresis Cable Length Cable Section Housing Material	≤2 0,8mA 4mA 200 -20 to 3 to	mA Typical Typical OHz +70 °C	≤2 0,8mA 4mA T 1000	mA Typical	≤2	` '	The state of the s	,
Output Current (Metal present) Output Current (Metal absent) Switching Frequency Operating Temp. Hysteresis Cable Length Cable Section Housing Material	0,8mA 4mA ⁻ 200 -20 to 3 to	Typical Typical 00Hz +70 °C	0,8mA ⁻ 4mA T 1000	Typical		mA	≤2	l m A
Output Current (Metal absent) Switching Frequency Operating Temp. Hysteresis Cable Length Cable Section Housing Material	4mA ⁻ 200 -20 to 3 to 2	Typical 00Hz +70 °C	4mA T 1000		Ο Ο Λ			IIIA
Output Current (Metal absent) Switching Frequency Operating Temp. Hysteresis Cable Length Cable Section Housing Material	200 -20 to 3 to 2	00Hz +70 °C	1000	imical	U,8MA	Typical	0,8mA	Typical
Operating Temp. Hysteresis Cable Length Cable Section Housing Material	-20 to 3 to 2	+70 °C		ypicai	4mAT	ypical	4mA ⁻	Typical
Hysteresis Cable Length Cable Section Housing Material	3 to			OHz	500)Hz	50	0Hz
Cable Length Cable Section Housing Material	2	15%	-20 to +	-70 °C	-20 to -	⊦70 °C	-20 to	+70 °C
Cable Section Housing Material		1070	3 to ⁻	15%	3 to	15%	3 to	15%
Housing Material	21/	2m	2m		2m		2m	
	Z V	Vire	2 Wire		2 Wire		2 Wire	
Dimensions	Alum	ninium	Aluminium		Aluminium		Aluminium	
Ex ia, Gr 2C, T6	40	40	40	40		900		
NAMUR (To DIN 19234) Code	Flush	Surface	Flush	Surface	Flush	Surface	Flush	Surface
NAMUR NC, Cable			RIO-1805F-NCMTC					
NAMUR NC, Plug	NIU-12UZF-NCWITC	NIU-12045-NCW1C	RIO-1805F-NCMTP				NIU-4UZUF-NCWITC	HIU-40255-NCWTC
NAMOR NO, Flug	Capacitive	-			NIO-30 TOF-NCWTP	NIU-30133-NCWIP	-	•
Diameter Ø		M20	Wiring Diagra	ims	1	Brown		
● Flush	91	M30	2 Blue					
Surface	•	0						
		RHOMBERS STECHTOR		control	6 NAMUR sensor module to operate (Please request Brown Blue	e in intrinsically samore information + - NAMI	afe areas.) JR	
	Flush	Surface		. 51 0011001 0				
VI30 also available		RC0-3020S-NCMTC		N/	AMUR sensors red	nuire a cuitable		

RC0-3010F-NCMTP RC0-3020S-NCMTP

NC, Metal, Plug

Slimline Control Module to operate SC300 or SC301





	AC INDUCTIVE SENSORS IP68							
Diameter Ø	ØI	Л12	ØI	M18	ØI	//30	ØM	40
FlushSurface	•	0	•	0	•	0	•	0
Specifications			асмаска Поситов	Mousers a strector		Riombers FTECHTOR	Anomera TECHTOR	RHOMBERG SETECHTOR
Sensing Distance	2mm	4mm	5mm	8mm	10mm	15mm	20mm	25mm
Supply Voltage	20 - 2	50VAC	20 - 2	50VAC	20 - 25	50VAC	20 - 2	250VAC
Current Consumption			≤2	2 mA	≤2 mA		≤2mA	
Output Current	400mA		400mA 400m/		0mA 400mA		0mA	
Switching Frequency	10	0Hz 10H		OHz	10Hz		10Hz	
Operating Temp.	-20 to	+70 °C			-20 to +70 °C		-20 to +70 °C	
Hysteresis	3 to	3 to 15%		15%	3 to 15%		3 to	15%
Cable Length	2	m	2	2m	2	m	2	2m
Cable Section	21	Vire	2\	Nire	2 V	Vire	21	Wire
Housing Material	Alum	ninium	Alun	ninium	Alum	inium	Alun	ninium
Dimensions	M12x1	M12x1	M18x1	M18x1	M30x1,5	M30x1,5	M40x1,5	M40x1,5
Code	Flush	Surface	Flush	Surface	Flush	Surface	Flush	Surface
NO, Cable	RI1-1202F-NOMTC	RI1-1204S-NOMTC	RI1-1805F-NOMTC	RI1-1808S-NOMTC	RI1-3010F-NOMTC	RI1-3015S-NOMTC	RI1-4020F-NOMTC	RI1-4025S-NOMTC
NC, Cable	RI1-1202F-NCMTC	RI1-1204S-NCMTC	RI1-1805F-NCMTC	RI1-1808S-NCMTC	RI1-3010F-NCMTC	RI1-3015S-NCMTC	RI1-4020F-NCMTC	RI1-4025S-NCMTC
NO, Plug	RI1-1202F-NOMTP	RI1-1204S-NOMTP	RI1-1805F-NOMTP	RI1-1808S-NOMTP	RI1-3010F-NOMTP	RI1-3015S-NOMTP		-
NC, Plug	RI1-1202F-NCMTP	RI1-1204S-NCMTP	RI1-1805F-NCMTP	RI1-1808S-NCMTP	RI1-3010F-NCMTP	RI1-3015S-NCMTP	-	-

For M12 Connector, Cable & Terminal DC Sensors

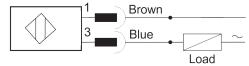


Code	Description
ST-02	• PNP (sourcing) and NPN (sinking) Testing
	• M12-5-Pin Plug Input
	Terminal Inputs
	• Two Output LED's
	Battery Powered

Wiring Diagrams

Cable Type: Brown Blue Load

Plug Type:



For Sensor Cables see Page 32

Note: These sensors are not protected against sustained over current fault conditions. The fitting of an external inline 0.4A fuse is therefore advised

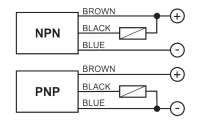




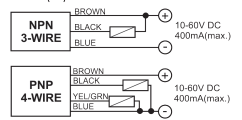
DC INDUCTIVE SENSORS Diameter Ø ØM12 **ØM18 ØM30 ØM40** Flush 0 0 0 0 ○ Surface **IP67 IP67** Sensing Distance 2mm 4mm 5mm 8mm 10mm 15mm 20mm 25mm Supply Voltage 10 - 30VDC 10 - 30VDC 10 - 30VDC 10 - 30VDC **Current Consumption** < 8 mA < 8 mA ≤ 10 mA ≤ 10 mA Output Current 200 mA 200 mA 400 mA 400 mA Voltage Drop < 1,5 V @ 200 mA < 1,5 V @ 200 mA ≤ 2V ≤2V Switching Frequency 1000 Hz 500 Hz 500 Hz 100 Hz 500 Hz 1000 Hz 500 Hz -20 to +70 °C Operating Temp. -25 to +70 °C -25 to +70 °C -20 to +70 °C 3 ...15% 3 ...15% 3 ...15% 3 ...15% Hysteresis Cable length 2 meters, PVC 2 meters, PVC 2 meters, PVC 2 meters, PVC Cable section 3 Wire 3 Wire 3 Wire, 4 Wire(NX) 3 Wire, 4 Wire(NX) Nickel Plated Brass Nickel Plated Brass Housing Material Aluminium Aluminium

Wiring Diagram

3 Wire sensors



3 and 4 Wire (NX) sensors $\,$ 4 Wire NX sensors available in M12 and M18 $\,$



For Sensor Cables see page 32

	Flush	Surface	Flush	Surface	Flush	Surface	Flush	Surface
PNP NO, Cable	IS4-1202F-NOMTC	IS4-1204S-NOMTC	IS4-1805F-NOMTC	IS4-1808S-NOMTC	RI4-3010F-NOMTC	RI4-3015S-NOMTC	RI4-4020F-NOMTC	RI4-4025S-NOMTC
PNP NC, Cable	IS4-1202F-NCMTC	IS4-1204S-NCMTC	IS4-1805F-NCMTC	IS4-1808S-NCMTC	RI4-3010F-NCMTC	RI4-3015S-NCMTC	RI4-4020F-NCMTC	RI4-4025S-NCMTC
PNP NO/NC, Cable	RI4-1202F-NXMTC	RI4-1204S-NXMTC	RI4-1805F-NXMTC	RI4-1808S-NXMTC	RI4-3010F-NXMTC	RI4-3015S-NXMTC	RI4-4020F-NXMTC	RI4-4025S-NXMTC
PNP NO, Plug	IS4-1202F-NOMTP	IS4-1204S-NOMTP	IS4-1805F-NOMTP	IS4-1808S-NOMTP	RI4-3010F-NOMTP	RI4-3015S-NOMTP	-	-
PNP NC, Plug	IS4-1202F-NCMTP	IS4-1204S-NCMTP	IS4-1805F-NCMTP	IS4-1808S-NCMTP	RI4-3010F-NCMTP	RI4-3015S-NCMTP	-	-
PNP NO/NC, Plug	RI4-1202F-NXMTP	RI4-1204S-NXMTP	RI4-1805F-NXMTP	RI4-1808S-NXMTP	RI4-3010F-NXMTP	RI4-3015S-NXMTP	-	-
NPN NO, Cable	IS5-1202F-NOMTC	IS5-1204S-NOMTC	IS5-1805F-NOMTC	IS5-1808S-NOMTC	RI5-3010F-NOMTC	RI5-3015S-NOMTC	RI5-4020F-NOMTC	RI5-4025S-NOMTC
NPN NC, Cable	IS5-1202F-NCMTC	IS5-1204S-NCMTC	IS5-1805F-NCMTC	IS5-1808S-NCMTC	RI5-3010F-NCMTC	RI5-3015S-NCMTC	RI5-4020F-NCMTC	RI5-4025S-NCMTC
NPN NO/NC, Cable	RI5-1202F-NXMTC	RI5-1204S-NXMTC	RI5-1805F-NXMTC	RI5-1808S-NXMTC	RI5-3010F-NXMTC	RI5-3015S-NXMTC	RI5-4020F-NXMTC	RI5-4025S-NXMTC
NPN NO, Plug	IS5-1202F-NOMTP	IS5-1204S-NOMTP	IS5-1805F-NOMTP	IS5-1808S-NOMTP	RI5-3010F-NOMTP	RI5-3015S-NOMTP	-	-
NPN NC, Plug	IS5-1202F-NCMTP	IS5-1204S-NCMTP	IS5-1805F-NCMTP	IS5-1808S-NCMTP	RI5-3010F-NCMTP	RI5-3015S-NCMTP	-	-
NPN NO/NC, Plug	RI5-1202F-NXMTP	RI5-1204S-NXMTP	RI5-1805F-NXMTP	RI5-1808S-NXMTP	RI5-3010F-NXMTP	RI5-3015S-NXMTP	-	-

Intelligent Canline Sensor IP67



The Intelligent Can Line Sensor has been specifically designed and developed for detecting the presence and movement of cans and automated can making and can filling lines. When interfaced with Programmable Logic Controller (PLC) the sensor's integrated intelligence released the PLC from time-consuming computing activities.

Code	Description
RI4-9020F-NOPBC	PNP, N.O., c/w Fly Lead
RI4-9020F-NOPBP	PNP, N.O., c/w M.Plug
RI5-9020F-NOPBC	NPN, N.O., c/w Fly Lead
RI5-9020F-NOPBP	NPN, N.O., c/w M.Plua

The Can Line Sensor is versatile enough to be used in a variety of applications.

Some of these are:

- Gap-detection (missing cans)
- Pile-up detection
- Proximity and motion detection
- Built-back control
- Detection of missing tops or crowns on bottling lines

20
15
8





PHOTOELECTRIC SENSORS 50mm X 50mm IP65 Diffuse **Polarized Reflective** Type Relay Output Relay Output **Cubic Series** Intergrated Output LED **Specifications** Sensing Distance 300mm...2m 300mm...2m 0...6m 0..6m 10... 30 VDC 24...240VDC / VAC Supply Voltage 10... 30 VDC 24...240VDC / VAC **Emission** Infra Red LED 800nm Infra Red LED 800nm Infra Red LED 800mm Infra Red LED 800mm Setting Sensitivity Trimmer Sensitivity Trimmer Sensitivity Trimmer Sensitivity Trimmer Output PNP, NPN, NO, NC Relay, SPDT NO+NC PNP, NPN, NO, NC Relay, SPDT NO+NC Programmable Programmable **Output Current** 200mA 1A/230 VAC 200mA 1A/230 VAC **Current Consumption** < 37mA < 2.2W < 37mA < 2.2W Voltage Drop < 2V@ 200mA < 2V@ 200mA Response Time <25ms <25ms < 1ms < 1ms Switching Freq. 500 Hz 500 Hz 10 Hz 10 Hz Operation Mode Dark or Light Dark or Light Dark or Light Dark or Light Ingress Protection IP65 IP65 IP65 IP65 Housing Material ABS, Lens PMMA ABS, Lens PMMA ABS, Lens PMMA ABS, Lens PMMA Operating Temp. -25...55°C -25...55°C -25...55°C -25...55°C Mounting Bracket Included Included Included Included **Dimensions** 53 53 64.5 50 50 50 50 18 40 40 50 50 50 Ø4.6 Ø4.6 Code PNP, NPN, NO, NC, Cable OD50-D2PNCO/2P OD50-P6PNCO/2P Programmable PNP, NPN, NO, NC, Plug OD50-D2PNCO/M12 OD50-P6PNCO/M12 Programmable relay NC+NO, Cable OD50-D2ACO/2P OD50-P6ACO/2P relay NO, Plug OD50-D2AO/M12 OD50-P6AO/M12 relay NC, Plug OD50-D2AC/M12 OD50-P6AC/M12 Wiring Diagram brown 1/+ brown 1/+ NO white 4/S white 2/control 4 Wire DC 5 Wire DC black 2/control black_4/S brown (For Sensor Cables NC See page 32) COM NO blue 3/+ black white 4/S white 2/control o N/black_2/control black_4/S brown 1/brown_1/-





PHOTOELECTRIC SENSORS IP67 Type Diffuse **Polarized Reflective** M18 Flat Intergrated Output LED **Specifications** Sensing Distance 0... 400mm 300mm 1400mm 1200mm Supply Voltage 10... 30 VDC 10... 30 VDC 10... 30 VDC 10... 30 VDC Setting Sensitivity Trimmer Sensitivity Trimmer Sensitivity Trimmer Sensitivity Trimmer NO NC NO NC Output NO NC NO NC **Output Current** 100mA 100mA 100mA 100mA **Current Consumption** < 30mA < 30mA < 30mA < 30mA Voltage Drop < 2V @100mA < 2V @100mA < 2V @100mA < 2V @100mA Response Time < 1ms < 1ms < 1ms < 1ms Switching Freq. 1000 Hz 1000 Hz 1000 Hz 1000 Hz Operation Mode Dark or Light Dark or Light Dark or Light Dark or Light ABS, Lens PMMA ABS, Lens PMMA ABS, Lens PMMA ABS, Lens PMMA Housing Material -25...55°C -25...55°C -25...55°C -25...55°C Operating Temp. Mounting Bracket on request on request on request on request **Dimensions** M18x1 16.7 M18x1 M18x1 M18x1 M18x1 16.7 M18x1 16.7 16.7 16.7 LED LED \LED LED LED Code PNP, NO+NC Cable OD18FA-D04PSB/2P OD18FR-D03PSB/2P OD18FA-P014PSB/2P OD18FR-P012PSB/2P NPN, NO+NC Cable OD18FA-D04NSB/2P OD18FR-D03NSB/2P OD18FA-P014NSB/2P OD18FR-P012NSB/2P PNP, NO+NC Plug-in OD18FA-D04PSB/M12 OD18FR-D03PSB/M12 OD18FA-P014PSB/M12 OD18FR-P012PSB/M12 NPN, NO+NC Plug-in OD18FA-D04NSB/M12 OD18FR-D03NSB/M12 OD18FA-P014NSB/M12 OD18FR-P012NSB/M12

Wiring Diagram

(For Sensor Cables See page 32)

GND BL NO GND BK NO OUT WH 1 10-30V BR 0	GND BL PN OUT BK PN OUT BK PN OUT BK PN OUT BK PN OUT BR O
GND BR ND GND BK NOUT WH 'NO 10-30V BL C	GND BR PN OUT BK P 10-30V WH N 10-30V BL C

10...30 VDC | Diffuse-Reflective, 2m









	PHC	TOELECTRIC	SENSORS		
Туре	Through Bear	m Cubic 50x50	Through Beam M18		
Cubic Series Intergrated Output LED Specifications	Relay Output		IP67	IP67	
Sensing Distance	18m	18m	10m	9.5m	
Supply Voltage	24240VDC / VAC	10 30 VDC	10 30 VDC	10 - 30VDC	
Emission	Infra Red LED 800nm	Infra Red LED 800nm	Infra Red LED 800mm	Infra Red LED 800mm	
Setting	Sensitivity Trimmer	Sensitivity Trimmer	Sensitivity Trimmer	Sensitivity Trimmer	
Output	Relay, NO or NC (order option)	PNP, NPN, NO, NC Programmable	NO, NC	NO, NC	
Output Current	1A / 230 VAC	200mA	100mA	100mA	
Current Consumption	< 2.2W	< 37mA	< 30mA	< 30mA	
Voltage Drop	-	< 2V@ 200mA	< 2V@ 100mA	<2V@100mA	
Response Time	<25ms	<1ms	<1ms	<1ms	
Switching Freq.	10 Hz	500 Hz	1000 Hz	1000 Hz	
Operation Mode	Dark or Light	Dark or Light	Dark or Light	Dark or Light	
Ingress Protection	IP65	IP65	IP67	IP67	
Housing Material	ABS, Lens PMMA	ABS, Lens PMMA	ABS, Lens PMMA	ABS, Lens PMMA	
Operating Temp.	-2555°C	-2555°C	-2555°C	-2555°C	
Mounting Bracket	Included	Included			
Dimensions	18 50 00 44.6	18 50 09 44.6	M18x1 16.7	M18x1 14.5 M18x1 16.7 M16x1 16.7 M1	
Transmitters	OD50-T18A/M12	OD50-T18D/M12	OD18FA-T10B/M12	OD18FR-T095B/M12	
Receivers:	I		I		
SPDT Programmable Basis var	•	- OD50-R18PNCO/M12			
PNP NO NC Plug	•	ODJU-N IOFINGU/IVIIZ	OD18FA-R10PSB/M12 *	OD18FR-R095PSB/M12 *	
PNP, NO+NC Plug NPN, NO+NC Plug			OD18FA-R10NSB/M12*	OD18FR-R095NSB/M12*	
•	OD50-R18AO/M12		ODIOI A-NIONOD/IVIIZ	OD TO INTIOSUNOD/IVITZ	
Relay NO, Plug Relay NC, Plug	OD50-R18AC/M12				
Connector M12 TX brown 1/+ black 4/rest Test blue 3/-	brown L/+ white NC red COM black NO blue N/-	brown 1/+ white 4/5 black 2/control black 3/- blue 3/+ white 4/5 blue 3/+ white 2/control black 4/5 blue 3/- white 2/control	* For cable type change M12 to GND BL GND BK OUT WH 10-30V BR GND BK OUT WH 10-30V BL GND BK OUT WH 10-30V BL GND BK GND BK OUT WH 10-30V BL GND BK	GND BL PRO OUT BK PO OUT BK	
Test test	black NO blue N/-	blue 3/+ white 4/5 black 2/control brown 1/- blue 3/+ white 2/control black 4/5 brown 1/-	OUT WH 10-30V BL	GND BR POUT BK POUT BK POUT BK POUT BK POUT BK POUT BL COME POUT BL CO	





ACCESSORIES

Conductive Probe Kits IP65



Coated	CP1/C	CP2/C	CP3/C
Uncoated	CP1	CP2	CP3
Material: NylonThread: 1.5" BSPMax Temp: 70°C	c/w 1 x 1m x Ø4mm Rods	c/w 2 x 1m x Ø4mm Rods	c/w 3 x 1m x Ø4mm Bods

Accessories



Code	Description
CP1/CX	1-Way Head only
CP2/CX	2-Way Head only
CP3/CX	3-Way Head only
DD2	2-Way Probe Spacer
DD3	3-Way Probe Spacer
EP1/C	Spare 1m s/s Rod coated
EP1/U	Spare uncoated s/s Rod 1m
EP1/EXT	M4 Connecting Nut Brass

Coating of the rods improves resistance, prevents switching caused by frothing or condensation.

Mounting Brackets

for Proximity Sensors

Code	Description
ST1218	For M12 & M18
ST1830	For M18 & M30

DAT



Siren Modules

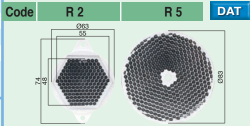


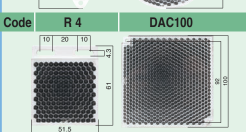


Code	Description
ES/225/*/**	Wail or Yelp
	115VAC or 230VAC + 12VDC
	8Ω
	5Watt

*Add sound to code: 1 = Wail, 2 = Yelp **Add to code 115VAC or 230VAC

Reflectors





Connectors and Cables

Dimensions	Cable L	ength*	Code
Female connector and cable M12 Plug			
90° Version	4 Pin 4 Wire	3m	CS-A2-02-G-03
DAT T 38.5	4 PIN 4 WIFE	5m	CS-A2-02-G-05
M12 4-POLE CONNECTOR BLUE 3 4 BLACK	3 Pin 3 Wire	5m	CS-A2-11-G-05
WHITE 2	Connector with	no cable	CS-A2-02-B-NC
Straight Version	4 Pin 4 Wire	3m	CS-A1-02-G-03
42.5	4 Pin 4 Wire	5m	CS-A1-02-G-05
M12 3-POLE CONNECTOR BLUE 3 4 BLACK 1 BROWN	3 Pin 3 Wire	5m	CS-A1-01-G-05
	Connector with	no cable	CS-A1-02-B-NC
Female connector and cable M8 Plug			
DAT	4 Pin 4 Wire	3m	CS-B1-02-G-03
32 T	4 FIII 4 WIIE	5m	CS-B1-02-G-05
09 11.090 1 2000 1-10.3900 1 2001 1-10.3900	##COMP - 1-12.51-10C ##ACC - 1555- ##ACC - 1555-	3m	CS-B1-01-G-03
Ket 7	31 111 0 11110	5m	CS-B1-01-G-05
	*10m versions a	available on requ	iest

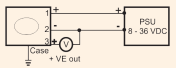
Pressure Transmitter IP65



PT1X*P**R01

- · Accuracy to better than 0.5%FS (including linearity and repeatability)
- Transducer rated at 50 million cycles
- · Metalwork made of Type 316 Stainless Steel
- · Protected against reverse voltage and overvoltage
- · Protected against noise on the supply line
- · Wide supply range, 8 to 36VDC allows a wide range of load resistance
- Transducer is temperature compensated by means of laser-trimmed resistors
- Operating temperature range from 0°C to +85°C
- Internal Trimpots for field calibration

Transmitter



GENERAL SPECIFICATIONS

Output: 4 - 20mA Excitation: 10 - 36V DC

Accuracy (BFSL):< 0.5% FS

Compensated Temp. Range: 0° to 85° C Temperature error zero: < -0,02% FS / K Temperature error span: < -0,01% FS / K (0-70°C)

Ingress protection: IP65

Burst pressure: 1.5 x FS (except when indicated)

Wetted Parts/Connection: 316 Stainless steel, ceramic, Nitrile (Specify media where Nitrile is not compatible)

WIRING CONNECTIONS

1 Red: + Us 2 Black: - Vs 3 Yellow: GND

*		**	
Code	Transducer Range	Code	Fitting
0010 0040 0060 0100	1 Bar 4 Bar 6 Bar 10 Bar	02 04 12 14	1/4" NPT 1/2" NPT 1/4" BSP 1/2" BSP
0160 0250 0400 1000 4000	16 Bar 25 Bar 40 Bar 100 Bar 400 Bar		ons available

Other options available

PRODUCT RANGE	TRANS DUCER RANGE	PRESSURE	FITTING	
PT1X	*	P	**	F





PROCESS GAUGES

	1110	CL33 GAUGES		
Туре	Stainless Steel Case	Robust Liquid Filled	Economic	
	200 - 2	200 800 US 1000 US 100		
Code	PBB- <mark>* - ** - *** - **** - ****</mark>	PBG- <mark>* - ** - *** - **** - ****</mark>	PBN- <mark>*</mark> - <mark>**</mark> - <mark>***</mark> - <mark>****</mark>	
Connection A-Bottom Connection D-Rear Connection	This gauge is ideally suited to most industrial applications where high accuracy and durability is required. Gauges are available with either brass/bronze internals, all stainless steel internals, or Manel Bourdan tube and socket with stainless steel movement.	For heavy duty services where vibration or shock of medium would cause excessive wear on a dry gauge or corrosive ambient conditions prevail. Applications include hydraulic equipment, mining equipment and irrigation.	For non-corrosive liquids and gases on light duty service in more corrosive environments. Applications include coastal application for valve positioner and regulators, swimming pool pumps and stationary irrigation systems.	
Case Brush finish 304 SS, Bayonet Bezel Internals Available with either Brass/Bronze, or SS Range (Max) 6000 kPa Temperature -25°C to 60°C		304 SS, Crimped Bezel	Steel Black, Powder Coated	
		Brass	Brass 6000 kPa -25°C to 60°C	
		6000 kPa		
		-25°C to 60°C		
Accuracy	100Ø 1% @ FSD / 63Ø 1.6% @FSD	1.6% @ FSD	1.6% @ FSD	
Configuration Thread Code Fitting 02 1/4 NPT 04 1/2 NPT 12 1/4 BSP 14 1/2 BSP Add to code	Conn. A + D A + D	Conn. A + D	Conn. A	
* Connection	A (Bottom) & D (Rear)	A (Bottom) & D (Rear)	A (Bottom) only	
** Add size (mm)	63 100	63 only	54 only BB	
*** System material	BB&SS	ВВ		
**** Thread size	02, 12 02, 04, 12, 14	02, 12	02, 12	
**** Add pressure	100kPA, 160kPA, 250KPA, 400kPA, 600k	PA, 1000kPA, 1600kPA, 2500kPA, 4000kPA,	6000kPA. Other ranges available on request.	

Process Gauges Accessories

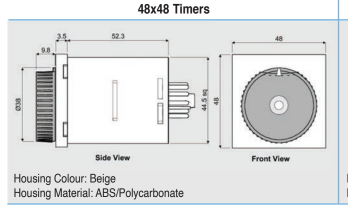
Ctoon	n Lina Dinina	Value		uges Acces	501163	Chamical Coals	Flanged Socia
Steam	n Line Piping	Valve	NW40	Pairy Seals	IW50	Chemical Seals	Flanged Seals
Code	U-TYPE	Code VG ISOLATE	Code	NW40-*	NW50-*	XWD4-*	NFD01-*
		Isolation valves and	Material	Grade 316 SS		316 Stainless Steel	Grade 316 SS
		gauge cocks to isolate	Max Pressurer	40 MPA		150 Mpa	150 Mpa
		pressure from gauge. Equipped with a facility	Gauge Port	1/4", NPT or B	SP	1/4" or 1/2", NPT or BSP	1/4" and 1/2", NPT
be instal steam ap protect the	to vent the gauge.		Application	Is used in hea dairy application used for pulp/ly For non-corrost and gases on service in mor environments.	on, can be paper. sive liquids light duty	Is used in applications where the process fluid (medium) is corrosive or viscous (could even contain waste particles) and could clog the instruments internals.	Flanged seals, one for continuous use for safety concerns. Cleanout type for easy cleaning with flushing connections available.
encounte • Available or "U-typ for instal	ered. e in either "pigtail" e" configurations llation on horizontal al line respectively		Thread Size	*Add Thread ⁻ 02 , 12	Type to Code:	*Add Thread Type to Code: 02 , 04 , 12 , 14	*Add Thread Type to Code: 02, 04

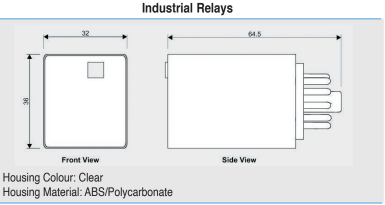




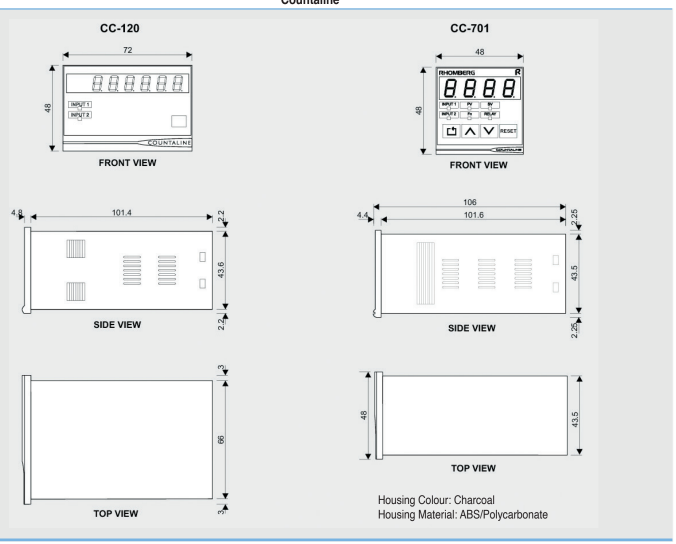
HOUSING DIMENSIONAL DIAGRAMS

Slimline A-Line & Protector 104.5 95.5 82 Housing Colour: Base Grey / Cover: Blue Housing Material: Polycarbonate Housing Material: Nylon 66





Countaline





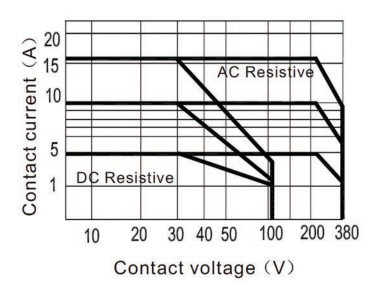


SLIMLINE INTERNAL RELAY SPECIFICATION

Ambient Temperature: Operation: -40°C ~ 70°C

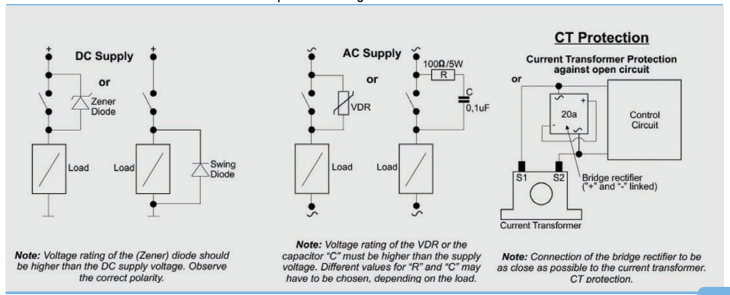
AC Supply Frequency: 40 - 70Hz

Safety Approvals	UL&CUR	TuV	CQC
Load	2C: 5A/220VAC	1C: 10A/250VAC, 14VDC 2C: 5A/250VAC, 30VDC	1C: 10A/250VAC



Contact Rating		SPDT		DPDT
Rated Load		10A		5A
Max Switching Current		10A		5A
Max Switching Voltage		380VAC, 110VDC		380VAC, 110VDC
Max Switching Power		600W, 500VA		600W, 5000VA
Contact Data		Characteristics		
Material	AgCdO	Insulation Resistance	1000MOhm min	(at 500VDC)
Contact Resistance	<50mOhm	Dielectric Strength	Between contact	s – 50Hz 1000V
Service Life: Mechanical	10 ⁷ ops		Between contact	and coil - 50Hz 5000V
Electrical	10⁵ ops	Shock Resistance	100m/s2 11mS	
		Vibration Resistance	10Hz ~ 50Hz am	plitude 1.5mm

Spark Quenching & C.T. Protection







NOTES





RHOMBERG



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RIVERHORSE

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