

Reyrolle Protection Devices

# 7SR11 and 7SR12 Argus Overcurrent Relays

**Answers for energy** 



# 7SR11 and 7SR12 Argus

**Overcurrent Relays** 



# Description

The 7SR11 & 7SR12 are overcurrent protection relays developed to enhance the Argus family of products by providing a familiar product using the latest generation of hardware technology.

The 7SR11 overcurrent and earth fault relays and the 7SR12 directional relays are available in single and four pole variants

Housed in a 4U high, size E4 case, these relays provide protection, monitoring, instrumentation and metering with integrated input and output logic, data logging & fault reports. Communication access to the relay functionality is via a front USB port for local PC connection or rear electrical RS485 port for remote connection.

# **Function Overview**

#### **Protection**

1100000	
37	Undercurrent
46BC	Broken Conductor / Load Unbalance
46NPS	Negative Phase Sequence Overcurrent
49	Thermal Overload
50	Instantaneous Overcurrent
50G/N/SEF	Instantaneous Earth Fault
50BF	Circuit Breaker Fail
51	Time Delayed Overcurrent
51G/N/SEF	Time Delayed Measured/Derived/Sensitive Earth
	Fault
64H	High Impedance REF
27/59	Under/Over Voltage
47	Negative Phase Sequence Voltage
51V	Voltage Controlled Overcurrent
59N	Neutral Voltage Displacement
67/50	Directional Instantaneous Overcurrent
67/50G/N	Directional Instantaneous Earth Fault
67/51	Directional Time Delayed Overcurrent

Directional Time Delayed Earth Fault

## Supervision

67/51G/N

81HBL2

81

60CTS CT Supervision

74T/CCS Trip & Close Circuit Supervision 60VTS VT Supervision

Contro

79 Auto Reclose 86 Lockout CB Control

#### **Features**

Cold Load Settings
Four Settings Groups
Password Protection – 2 levels
User Programmable Logic
Self Monitoring
Circuit Breaker Trip and Maintenance Counter
Trip Timers

# **User Interface**

20 Character x 4 Line Backlit LCD Menu Navigation Keys 9 User Programmable Tri-colour LEDs User Language Configuration

# **Monitoring Functions**

Primary/Secondary Current Phases and Earth Direction

Primary/Secondary Line and Phase Voltages

Apparent Power and Power Factor

Real and Reactive Power

W Hr & VAr Hr Forward and Reverse

Historical Demand Record

Positive Phase Sequence (PPS) Voltage & Current

Negative Phase Sequence (NPS) Voltage & Current

Zero Phase Sequence (ZPS) Voltage

Frequency Direction

Binary Input/Output status Trip circuit healthy/failure

Time and date

Starters Fault records Event records

Event reco

Energy

Circuit breaker trip counters I<sup>2</sup>t summation for contact wear

#### Hardware

1 CT 3 Binary Inputs 5 Binary Outputs
4 CT 3 Binary Inputs 5 Binary Outputs
4 CT 6 Binary Inputs 8 Binary Outputs
1 CT 3 VT 3 Binary Inputs 5 Binary Outputs
4 CT 3 VT 3 Binary Inputs 5 Binary Outputs
4 CT 3 VT 6 Binary Inputs 8 Binary Outputs

Inrush Detector

Under/Over Frequency

Line Check/Switch onto Fault

# Data Storage and Communication

Front USB port + Rear RS485 port
Protocols - IEC60870-5-103, DNP3.0 or Modbus RTU
Event Records - User Configurable
Fault Records
Waveform Records
Measurands
Commands
Time Synchronism
Viewing and Changing Settings

# **Application**

The Argus is a numerical overcurrent protection relay intended for use on distribution and industrial networks. It provides a highly comprehensive functional software package with a range of integral application functions aimed at reducing installation, wiring and engineering time. An extensive range of metered values can be viewed on the front LCD or at a remote point via the communication channel.

The integrated control feature allows operation of a single circuit breaker and monitoring of its trip and close circuits.

# **Function Matrix**

FUNCTION	FUNCTIONAL	7SR1101-1*A12-**A0	7SR1101-3*A12-**A0	7SR1102-1*A12-**A0	7SR1102-3*A12-**A0	7SR1204-2*A12-**A0	7SR1204-4*A12-**A0	7SR1205-2*A12-**A0	7SR1205-4*A12-**A0
27	Undervoltage					-	-	-	-
37	Undercurrent				-			-	-
46BC	Broken Conductor / Load Unbalance				-			-	-
46NPS	Negative Phase Sequence Overcurrent				-			-	-
47	Negative Phase Sequence Voltage							-	-
49	Thermal Overload							-	-
50	Instantaneous Overcurrent			-	-			•	-
50G	Measured Instantaneous Earth Fault	-		-		-		-	
50SEF	Measured Instantaneous Sensitive Earth Fault		-		-		-		•
50N	Derived Instantaneous Earth Fault			-	-			-	-
50BF	CB Failure	-	-	-	-	-	-	-	-
51	Time Delayed Overcurrent			-	-			-	•
51G	Measured Time Delayed Earth Fault	-		-		-		-	
51SEF	Measured Time Delayed Sensitive Earth Fault		•		-		-		-
51N	Derived Time Delayed Earth Fault			-	-			-	-
59	Overvoltage					-	-	-	-
59N	Neutral Voltage Displacement					-	-	-	-
64H	High Impedance Restricted Earth Fault	-	-	-	-	-	-	-	-
67	Directional Overcurrent					-	-	-	-
67G	Directional Measured Earth Fault					-		-	
67SEF	Directional Sensitive Earth Fault					-	-		-
67N	Directional Derived Earth Fault						-	-	-
81HBLS	Inrush Detector				•	•		•	-
81	Under/Over Frequency					-	-	-	-
	CONTROL / MONITOR								
51c	Cold Load - Phase Only			-	-			-	-
60CTS	CT Supervision			-	-			•	-
60VTS	VT Supervision					•		•	-
74T/CCS	Trip & Close Circuit Supervision	-				-	-	-	-

Key - ■ - Included as standard □ - Ordering option

# **7SR11 Functional Diagrams**

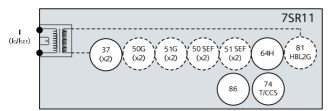


Fig 1. Single Pole Overcurrent Relay

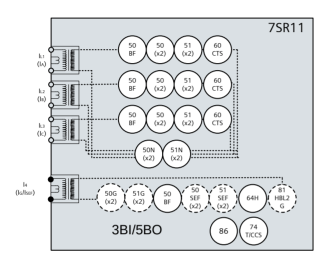


Fig 2. Four Pole Overcurrent Relay Version A software

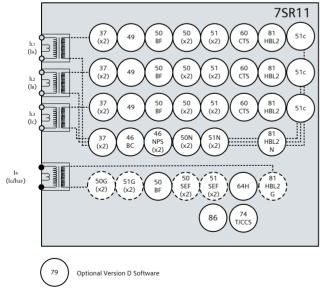


Fig 3 Four Pole Overcurrent Relay Version C Software

# **7SR12 Functional Diagrams**

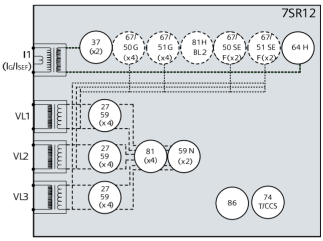
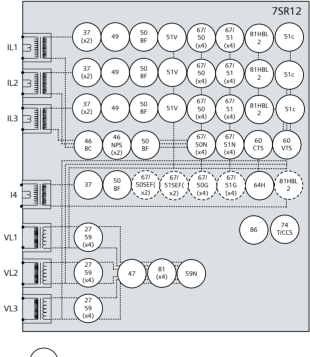


Fig 4. Single Pole Directional Relay



79 Optional

Fig 5. Four Pole Directional Overcurrent Relay

#### Notes

- Items shown dotted are only available in some models; please refer to the Ordering Information Section.
- 2. The use of some functions are mutually exclusive

# **Description of Functionality**

#### 27/59 Under/Over Voltage

Each element has settings for pickup level, drop-off level and Definite Time Lag (DTL) delays. Operates if voltage exceeds setting for duration of delay.

#### 37 Undercurrent

Each element has settings for pickup level and Definite Time Lag (DTL) delays. Operates if current falls below setting for duration of delay.

#### 46BC Phase Unbalance/Broken Conductor

Element has settings for pickup level and DTL delay. With the circuit breaker closed, if the NPS:PPS current ratio is above setting this could be due to a broken conductor.

#### **46NPS Negative Phase Sequence Overcurrent**

Each element has user settings for pickup level and IDMTL or DTL delay, operates if NPS current exceeds setting and delay. NPS current elements can be used to detect unbalances on the system or remote earth faults when a delta-star transformer is in circuit.

#### 47 Negative Phase Sequence Voltage

Each element has settings for pickup level and Definite Time Lag (DTL) delays. Operates if NPS voltage exceeds setting for duration of delay.

#### 49 Thermal Overload

The thermal algorithm calculates the thermal states from the measured currents and can be applied to lines, cables and transformers. Alarm outputs are given for thermal overload and thermal capacity.

#### **50BF Circuit Breaker Fail**

The circuit breaker fail function may be triggered from an internal trip signal or from a binary input. Line currents and earth currents are monitored following a trip signal and an output is issued if any current is still detected, above setting, after a specified time interval. Alternatively, if the trip is from a mechanical protection the circuit breaker position can be used to determine a failure. A second time delay is available to enable another stage to be utilized if required. An input is also available to bypass the time delays when the circuit breaker is known to be faulty.

#### 51c Cold Load Pickup

If a circuit breaker is closed onto a 'cold' load, i.e. one that has not been powered for a prolonged period, this can impose a higher than normal load-current demand on the system which could exceed normal settings. These conditions can exist for an extended period and must not be interpreted as a fault. To allow optimum setting levels to be applied for normal operation, the cold load pickup feature will apply alternative current settings for a limited period. The feature resets when either the circuit breaker has been closed for a settable period, or if the current has reduced beneath a set level for a user set period.

#### 50/51 Phase Fault

50 INST/DTL and 51 IDMTL/DTL elements provide overcurrent protection, each with independent settings for pickup current, time-multiplier (51) and time-delays. User can select IEC or ANSI time current characteristics. The IDMT stage has a user programmable reset characteristic, either DTL or shaped current ~ time reset characteristic, to improve grading with electromechanical protection.

#### 50G/51G/50N/51N Earth Fault/Sensitive Earth Fault

Two earth fault measurement modes are available. One mode directly measures the earth current from an independent CT, or the residual connection of the 3 line CTs. This input can be ordered as either earth fault or sensitive earth fault (50G/51G).

The second mode derives the earth current internally from the 3 phase CT inputs to give earth fault (50N/51N). 50 INST/DTL and 51 IDMTL/DTL elements provide overcurrent protection, each with independent settings for pickup current, time-multiplier (51) and time-delays. User can select IEC or ANSI time current characteristics. The IDMT stage has a user programmable reset characteristic either DTL or shaped current ~ time reset characteristic to improve grading with electromechanical protection.

The directional SEF element is also suitable for use on compensated networks.

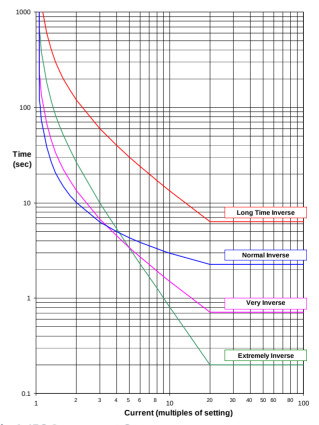


Fig 6. IEC Overcurrent Curves

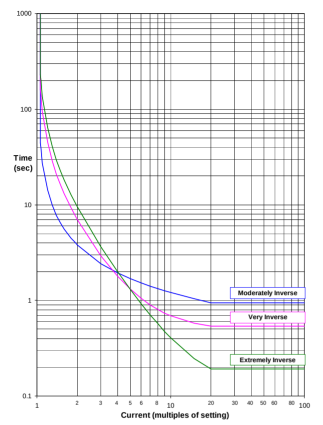


Fig 7. ANSI Overcurrent Curves

### **51V Voltage Controlled Overcurrent**

Each phase shaped overcurrent element can be independently controlled by the level of measured input voltage. For applied voltages above setting the 51-n element operates in accordance with its current setting but for voltages below the setting a multiplier is applied to reduce the 51-n pick up current setting.

#### 59N Neutral Overvoltage

Neutral overvoltage can be used to detect earth faults in high impedance earthed or isolated systems.

Operates if the neutral voltage exceeds setting for duration of delay.

#### **60CTS CT Supervision**

The relay has two methods of CT supervision. The 7SR11 monitors each phase current input and operates if any one or two inputs fall below the setting. The 7SR12 has the above method and an addition method that considers the presence of negative phase sequence current, without an equivalent level of negative phase sequence voltage, for a user set time as a CT failure.

Both element types have user operate and delay settings.

#### **60VTS VT Supervision**

The VT supervision uses a combination of negative phase sequence voltage and negative phase sequence current to detect a VT fuse failure. This condition may be alarmed or used to inhibit voltage dependent functions. Element has user operate and delay settings.

#### **64H Restricted Earth Fault**

The measured earth fault input may be used in a 64H high impedance restricted earth fault scheme to provide sensitive high speed unit protection. A calculation is required to determine the values of the external series stabilising resistor and non-linear shunt resistor which can be ordered separately.

#### 67/67N Directional Control

Phase, earth and sensitive earth fault elements can be directionalised. Each element can be user set to Forward, Reverse, or Non-directional.

Directional Phase Fault elements are polarised from quadrature voltage.

Derived earth fault elements can be user set to be polarised from residual voltage or negative phase sequence voltage. Measured earth fault elements are polarized from Vo.

#### 74T/CCS Trip & Close Circuit Supervision

The trip or close circuit(s) can be monitored via binary inputs. Trip circuit failure raises an HMI alarm and output(s).

#### 81HBL2 Inrush Restraint

Where second harmonic current is detected (i.e. during transformer energisation) user selectable elements can be blocked and an alarm given.

#### 81 Under/Overfrequency

Each element has settings for pickup level, drop-off level and Definite Time Lag (DTL) delays. Operates if frequency exceeds setting for duration of delay. Typically applied in load shedding schemes.

#### Standard Version - Plus 79 Auto-Reclose

A high proportion of faults on an overhead line network are transient and can be cleared quickly by high speed tripping followed by an automated circuit breaker reclose sequence.

The function provides independent phase fault and earth fault / sensitive earth fault sequences of up to 5 trip i.e. 4 reclose attempts before lockout. An auto-reclose sequence can be user set to be initiated from internal protection operation or via binary input from an external protection.

#### **Programmable Logic**

The user can map binary inputs, protection elements, LEDs and binary outputs together in a logical scheme. Up to 4 logic equations can be defined using standard logic functions e.g. Timers, AND/OR gates, Inverters and Counters to provide the user required functionality. Each logic equation output can be used for alarm & indication and/or tripping.

#### Virtual Inputs/Outputs

There are 8 virtual inputs/outputs to provide internal logical states to assist in the application of the functions. Each virtual I/O can be assigned in the same way as a physical I/O.

#### **Circuit Breaker Maintenance**

Two circuit breaker operations counters are provided to assist with maintenance scheduling. The maintenance counter records the overall number of operations and the delta counter records the number of operations since the last reset.

An I<sup>2</sup>t summation counter provides a measure of the contact wear indicating the total energy interrupted by the circuit breaker contacts.

Each counter has a user set target operations count which, when reached, can be mapped to raise alarms! binary outputs. A CB Trip Time meter is also available, which measures the time between the trip or open command being issued and the auxiliary contacts changing state.

#### **Control Mode**

The relay has a control menu with access to commonly used command operations. Access to the control commands is restricted by a 4 character control function password. Each command requires a select then execute operation, if the execute operation is not performed within a time window the command is aborted. The following control functions are available:

CB Operation
Auto Reclose In/Out
Auto Reclose Trip & Reclose
Auto Reclose Trip & Lockout
SEF In/Out
Inst Prot In/Out
Hot Line Working In/Out



Fig 8. Example of Control Function View

# Data Acquisition - Via Communication Interface

#### Sequence of event records

Up to 1000 events are stored and time tagged to 1ms resolution.

#### **Fault Records**

The last 10 fault records are displayed on the relay fascia and are also available through the communication interface, with time and date of trip, measured quantities and type of fault.

#### Waveform recorder

The waveform recorder stores analogue data for all poles and the states of protection functions, binary inputs, LEDs and binary outputs with user settable pre & post trigger data. A record can be triggered from protection function, binary input or via data communications. 10 records of 1 second duration are stored.

#### **Demand Metering**

A rolling record of demand over the last 24h is stored. The demand is averaged over a user selectable period of time. A rolling record of such demand averages is stored and provides the demand history. A typical application is to record 15min averages for the last 7 days.

#### **Real Time Clock**

The time and date can be set and are maintained while the relay is de-energised by a back up storage capacitor. The time can be synchronized from a binary input pulse or the data communication channel.

# **Serial Communications**

The relay offers a USB serial port as standard on the front of all units. All of the relays functions can be set on a PC using Reydisp Evolution via the USB port. The connection is made with a USB cable and operates with a 'plug and play' connection, so no pre-setting of the relay is required. The front port can be switched off or set to use either the DNP3.0, MODBUS-RTU, IEC60870-5-103 and ASCII protocols for testing purposes.

A rear RS485 electrical connection is available on all units for system interface connections. An internal terminating resistor is provided, which can be connected into the circuit by adding a wire loop between the relevant terminals.

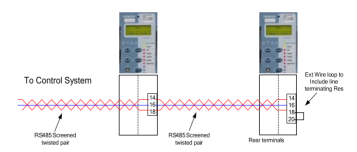


Fig 9. Typical RS485 connection

The rear RS485 can be user selected to be OFF, IEC60870-5-103, MODBUS RTU or DNP3.0 protocol.

# **Reydisp Evolution**

Reydisp Evolution is a Windows based software tool, providing the means for the user to apply settings, interrogate settings and retrieve events and disturbance waveforms from the device and is common to the entire range of Reyrolle protection relays.

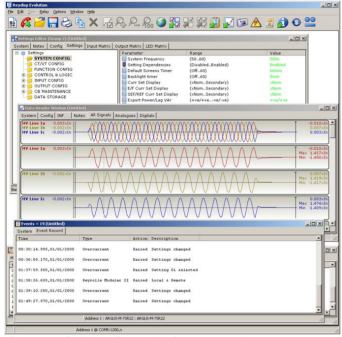


Fig 10. Typical Reydisp Evolution Screenshot

#### **Language Editor**

The Language editor software gives the user the ability to customize the text displayed in the relays, Menu structure and instrumentation views. The tool allows a language file to be created and transferred to the relay also containing Western European characters.

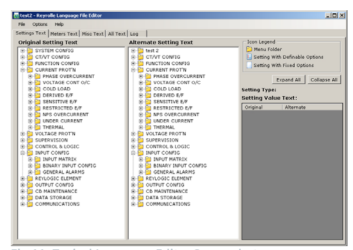


Fig 11. Typical Language Editor Screenshot

#### **Communications Editor**

To facilitate easier interfacing to a substation the relays default Protocol configuration may be modified using the communication editor software tool.

The communication editor is a PC based software package provided within the Reydisp software suite which allows modification of the IEC60870-5-103, DNP 3.0 and MODBUS Protocols.

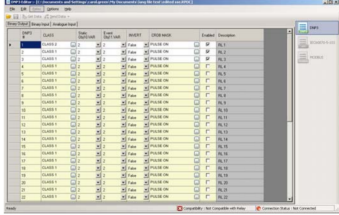


Fig 12. Typical Communications Editor Screenshot

# Construction

The relay is housed in a 4U high size E4 case with a removable clear plastic fascia cover. The plastic fascia cover can be ordered with or without two push buttons. to allow the user to view the settings and instruments without removing the cover.

Two plastic handles are provided to allow the relay to be withdrawn from its case, contacts in the case ensure that the CT circuits and normally closed contacts remain short circuited when the relay is withdrawn.

The rear terminal blocks comprise M4 female terminals for ring crimp wire connections, to provide a secure and reliable termination.



Fig 13. Rear view of relay

# **User Interface**

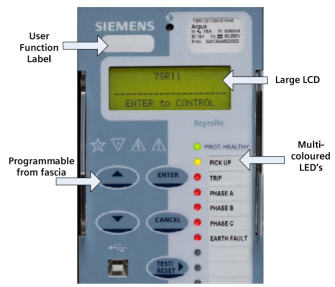


Fig 14. User Interface

The operator interface is designed to provide a user friendly method of controlling, viewing menus, entering settings and retrieving data from the relay. Five buttons are provided for navigation around the menu structure.

#### LCD

A 4 line by 20 character liquid crystal display with power save operation indicates the relay identifier, settings, instrumentation, fault data and control commands. Up to 6 user programmable general alarms can be configured to display your own indications on the LCD.

#### LED:

A green steadily illuminated LED indicates the 'Protection Healthy' condition.

9 user programmable LEDs are available eliminating the need for expensive panel mounted pilot lights and associated wiring. Each LED is tri-color (red, green, yellow) allowing for clear indication of the associated function's state and has a label insert for identification.

## **Relay Information**

The device is identified by the rating label on the fascia. The user can also give the device its own identity by editing the 'Relay Identifier' displayed on the LCD or space is provided to place a slip in label giving the relays function.

# Technical Data

For full technical data refer to the Performance Specification Section of the Technical Manual.

# **Inputs and Outputs**

## **Current Inputs**

Quantity	3 x Phase & 1 x Earth or	
	Sensitive Earth	
Rated Current In	1/5A	
Measuring Range	80 x In	
Instrumentation $\geq 0.1xIn$	±1% In	
Frequency	50/60Hz	
Thermal Withstand:		
Continuous	3 x ln	
10 Minutes	3.5 x ln	
2 Minutes	6 x ln	
1 Second	100A (1A) 350A (5A)	
1 Cycle	700A (1A) 2500A (5A)	
Burden @ In	≤0.02VA (1A phase and Earth	
	element)	
	≤0.2VA (5A phase and earth	
	element)	

## **Voltage Inputs**

Quantity	3 ph-ph
Nominal Voltage	40160V a.c. Range
Instrumentation ≥ 0.8xVn	±1% Vn
Thermal Withstand:	
Continuous	270V
1 Second	
Burden @ 110V	≤ 0.06 VA
Instrumentation ≥ 0.8xVn Thermal Withstand: Continuous 1 Second	±1% Vn 270V

# **Auxiliary Supply**

Rated DC Voltage	110/125/220/250V Range 64 to 300V 24/48/60V Range 18 to 72V	
Allowable superimposed ac component	12% of DC voltage	
Rated AC Voltage	115 VAC 50/60Hz Range 92 to 138 V rms AC 47-52/57-62Hz	
Power Consumption:	Min (DC) Max (DC)	3.9W 8W
	Min (AC) Max (AC)	9VA 0.5PF 15VA 0.5PF
Allowable breaks/dips in	DC	50ms
supply (collapse to zero)	AC	2.5/3 cycles @50/60Hz

## **Binary Inputs**

Number	3 or 6		
Operating Voltage	19V dc	DC Range 17 to 320V dc AC Range 92 to 138 V <sub>RMS</sub> AC	
	88V dc	Range 70 to 320V dc	
Maximum dc current for operation	1.5mA		
Maximum peak ac current for operation	1.5mA		
Pick Up Delay	User Selectable 0 to 14,400,000ms (up to 4 hours)		
Drop Off Delay	User Selectable 0 to 14,400,000ms (up to 4 hours)		

For AC operation the BI pick-up delay should be set to 0ms and the drop-off delay to 20ms.

#### **Binary Outputs**

Number	5 or 8		
	(3 change over contacts)		
Operating Voltage	Voltage Free		
Operating Mode	User selectable - Self or		
	Hand/Electrical Reset or pulsed.		
Operating Time from	<20ms		
Energizing Binary Input			
Making Capacity:			
Carry continuously	5A ac or dc		
Make and carry	20A ac or dc for 0.5s		
(L/R $\leq$ 40 ms and V $\leq$ 300	30A ac or dc for 0.2s		
V)			
Breaking Capacity			
$(\leq 5 \text{ A and } \leq 300 \text{ V})$ :			
AC Resistive	1250 VA		
AC Inductive	250 VA at p.f. $\leq 0.4$		
DC Resistive	75 W		
DC Inductive	30 W at L/R ≤ 40ms		
	50 W at L/R ≤ 10ms		

# **Unit Design**

Housing	E4 (see dimension drawing)	
Indication	20 Character 4 line Display	
	Relay Healthy LED	
	9 Tri Coloured User	
	Programmable Self or Hand	
	Reset LED's	
With-drawable Element	Yes	
User Interface	5 Navigation Keys	
Weight	Typical 3.1Kg	
IP Rating Installed with	IP 50	
cover		

# Serial Interface

Communication Port	Front USB Type B Rear RS485 2 wire electrical
Protocols	IEC60870-5-103 MODBUS RTU DNP3.0

# **Data Storage**

Fault Record	10
Waveform Record	10 x 1sec 2 x 5sec 5 x 2sec 1 x 10sec Pre trigger 1090%
Events	1000 1ms Resolution

# **Mechanical Tests**

## Vibration (Sinusoidal)

IEC 60255-21-1 Class I

Туре	Level	Variation
Vibration response	0.5 gn	≤ 5 %
Vibration response	1.0 gn	≤ 5 %

### **Shock and Bump**

IEC 60255-21-2 Class I

Type	Level	Variation
Shock response	5 gn, 11 ms	≤ 5 %
Shock withstand	15 gn, 11 ms	≤ 5 %
Bump test	10 gn, 16 ms	≤ 5 %

# Seismic

IEC 60255-21-3 Class I

Type	Level	Variation
Seismic response	X-plane - 3.5mm displacement below crossover freq (8-9Hz) 1gn and above Y-plane – 1.5mm displacement below crossover freq (8-9Hz) 0.5gn above	≤ 5 %

#### **Mechanical Classification**

Durability	>10 <sup>6</sup> operations

# **Electrical Tests**

#### Insulation

IEC 60255-5

Туре	Level
Between any terminal and earth	2.0 kV AC RMS for 1 min
Between independent circuits	2.0 kV AC RMS for 1 min
Across normally open contacts	1.0 kV AC RMS for 1 min

# **High Frequency Disturbance**

IEC 60255-22-1 Class III

Туре	Level	Variation
Common	2.5 kV	≤ 5 %
(longitudinal) mode		
Series (transverse)	1.0 kV	≤ 5 %
mode		

#### **Electrostatic Discharge**

IEC 60255-22-2 Class IV

Туре	Level	Variation
Contact discharge	8.0 kV	≤ 5 %

#### **Fast Transients**

IEC 60255-22-4 Class A (2002)

Туре	Level	Variation
5/50 ns 2.5 kHz	4kV	≤ 5 %
repetitive		

## **Surge Immunity**

IEC 60255-22-5

Туре	Level	Variation
Between all	4.0 kV	≤ 10 %
terminals and earth		
Between any two	2.0kV	≤ 10 % <b>*</b>
independent circuits		

<sup>\*</sup>Note 45ms pick up delay for DTL applied to binary inputs.

## Conducted Radio Frequency Interference

IEC 60255-22-6

Туре	Level	Variation
0.15 to 80 MHz	10 V	≤ 5 %

# Radiated Radio Frequency

IEC 60255-25

Туре	Limits at 10 m, Quasi-peak
30 to 230 MHz	40 dB(μV)
230 to 10000 MHz	47 dB(μV)

## **Conducted Radio Frequency**

Туре	Limits	
	Quasi-peak	Average
0.15 to 0.5 MHz	79 dB(μV)	66 dB(μV)
0.5 to 30 MHz	73 dB(μV)	60 dB(μV)

# Radiated Immunity

IEC 60255-22-3 Class III

Type	Level
80 MHz to 1000 MHz Sweep	10 V/m
1.4GHz to 2.7GHz Sweep	10V/m
80,160,380,450,900,1850,2150 MHz Spot	10V/m

# Climatic Tests

# Temperature

IEC 60068-2-1/2

Operating Range	-10 °C to +55 °C
Storage range	-25 °C to +70 °C

# Humidity

IEC 60068-2-78

Operational test	56 days at 40 °C and 93 %
	relative humidity

# Performance

# 27/59 Under/Over Voltage

Number of Elements	4 Under or Over
Operate	Any phase or All phases
Voltage Guard	1,1.5200V
Setting Range Vs	5,5.5200V
Hysteresis Setting	0.0.180%
Vs Operate Level	100% Vs, ±1% or ±0.25V
Reset Level:	
Overvoltage	$=(100\%-hyst)xVop, \pm 1\%$
Undervoltage	=(100%+hyst)xVop, ±1%
Delay Setting td	0.00,0.0120,20.5100,101
	1000,101010000,10100144
	00s
Basic Operate Time :	
0 to 1.1xVs	73ms ±10ms
0 to 2.0xVs	63ms ±10ms
1.1 to 0.5xVs	58ms ±10ms
Operate time following	Tbasic +td , $\pm 1\%$ or $\pm 10$ ms
delay.	
Inhibited by	Binary or Virtual Input
	VT Supervision
	Voltage Guard

## 37 Undercurrent

Number of Elements	2 Phase and 2 EF
Operate	Any phase or ALL
Setting Range Is	0.05,0.105.0 x ln
Operate Level	100% ls, ±5% or ±1%xln
Current Guard	Phase 0.05,0.15.0 x In
Delay Setting td	0.00,0.0120,20.5100,101 1000,101010000,10100144 00s
Basic Operate Time:	
1.1 to 0.5xln	35ms ±10ms
Operate time following delay.	Tbasic +td , ±1% or ±10ms
Overshoot Time	< 40ms
Inhibited by	Binary or Virtual Input

Number of Elements         DT & IT           DT Setting Range Is         0.05,0.104.0 x In           DT Operate Level         100% Is, ±5% or ±1%xIn           DT Delay Setting td         0.00,0.0120,20.5100,101           1000,101010000,10100144         00s           DT Basic Operate Time 0 to 2 xls         40ms ±10ms           0 to 5 xls         30ms ±10ms           DT Operate time following delay.         Tbasic +td , ±1% or ±10ms           IT Char Setting         IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL           IT Setting Range         0.052.5           Tm Time Multiplier         0.025 0.050, 1.6		
DT Operate Level       100% ls, ±5% or ±1%xln         DT Delay Setting td       0.00,0.0120,20.5100,101         1000,101010000,10100144       00s         DT Basic Operate Time       40ms ±10ms         0 to 2 xls       40ms ±10ms         DT Operate time following delay.       Tbasic +td , ±1% or ±10ms         IT Char Setting       IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL         IT Setting Range       0.052.5	Number of Elements	DT & IT
DT Delay Setting td  0.00,0.0120,20.5100,101 1000,101010000,10100144 00s  DT Basic Operate Time 0 to 2 xls 0 to 5 xls  DT Operate time following delay.  IT Char Setting  IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL  IT Setting Range  0.052.5	DT Setting Range Is	0.05,0.104.0 x ln
1000,101010000,10100144 00s  DT Basic Operate Time 0 to 2 xls 0 to 5 xls  DT Operate time following delay.  IT Char Setting  IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL  IT Setting Range  1000,101010000,10100144 00s  40ms ±10ms 10ms 10ms 10ms 10ms 10ms 10ms 10ms	DT Operate Level	100% ls, ±5% or ±1%xln
0 to 2 xls       40ms ±10ms         0 to 5 xls       30ms ±10ms         DT Operate time following delay.       Tbasic +td , ±1% or ±10ms         IT Char Setting       IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL         IT Setting Range       0.052.5	DT Delay Setting td	1000,101010000,10100144
0 to 5 xls  DT Operate time following delay.  IT Char Setting IT Setting Range  30ms ±10ms Tbasic +td , ±1% or ±10ms IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL  0.052.5	DT Basic Operate Time	
DT Operate time following delay.  IT Char Setting IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL  IT Setting Range 0.052.5	0 to 2 xls	40ms ±10ms
following delay.  IT Char Setting  IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL  IT Setting Range  0.052.5	0 to 5 xls	30ms ±10ms
IT Char Setting IEC NI,VI,EI,LTI ANSI MI,VI,EI & DTL IT Setting Range 0.052.5	DT Operate time	Tbasic +td , ±1% or ±10ms
DTL IT Setting Range 0.052.5	following delay.	
IT Setting Range 0.052.5	IT Char Setting	IEC NI,VI,EI,LTI ANSI MI,VI,EI &
		DTL
Tm Time Multiplier 0.025.0.050, 1.6	IT Setting Range	0.052.5
1111 Tittle Multiplier 0.025,0.0501.0	Tm Time Multiplier	0.025,0.0501.6
Char Operate Level 105% Is, ±4% or ±1%In	Char Operate Level	105% ls, ±4% or ±1%ln
Overshoot Time < 40ms	Overshoot Time	< 40ms
Inhibited by Binary or Virtual Input	Inhibited by	Binary or Virtual Input

# **47 Negative Phase Sequence**

Number of Elements	2
Setting Range Vs	1,1.590V
Hysteresis Setting	0,0.180%
Operate Level	100% Vs, ±2% or ±0.5V
Delay Setting td	0.00,0.0120,20.5100,101 1000,101010000,10100144 00s
Basic Operate Time OV to 1.5xVs OV to 10xVs	80ms ±20ms 55ms ±20ms
Operate time following delay.	Tbasic +td , ±2% or ±20ms
Overshoot Time	< 40ms
Inhibited by	Binary or Virtual Input

## **49 Thermal Overload**

Operate levels	Operate and Alarm
Setting Range Is	0.10,0.113.0 x ln
Operate Level	100% ls, ±5% or ±1%xln
Time Constant Setting	1,1.51000min
Operate time	$t = \tau \times In \left\{ \frac{I^2 \cdot I_p^2}{I^2 \cdot (k \times I_B)^2} \right\}$
	±5% absolute or ±100ms where
	lp = prior current
Alarm Level	Disabled, 50,51100%
Inhibited by	Binary or Virtual Input

Operation – 7SR12 only	Non directional, Forward or reverse
Elements	Phase, Derived Earth, Measured Earth & SEF
Number of Elements 2 x 7SR11 4 x 7SR12	2/4 x OC 2/4 x Derived EF 'N' 2/4 x Measured EF 'G' where fitted 2/4 x SEF where fitted
Setting Range Is	0.05,0.0650 x In SEF 0.0055 x In
Time Delay	0.0014400s
Operate Level	100% ls, ±5% or ±1%xln
Operate time: 50 50N	0 to 2xls – 35ms, ±10ms, 0 to 5xls – 25ms, ±10ms 0 to 2xls – 40ms, ±10ms, 0 to 5xls – 30ms, ±10ms
Operate time following delay	Tbasic +td , ±1% or ±10ms
Inhibited by	Binary or Virtual Input Inrush detector VT Supervision

# 51(67) Time Delayed OC&EF (Directional)

Operation – 7SR12 only	Non directional, Forward or reverse
Elements	Phase, Derived Earth, Measured Earth & SEF
Number of Elements	2/4 x OC
2 x 7SR11	2/4 x Derived EF 'N'
4 x 7SR12	2/4 x Measured EF 'G'
	2/4 x SEF where fitted
Characteristic	IEC NI,VI,EI,LTI ANSI MI,VI,EI &
	DTL
Setting Range Is	0.05,0.062.5 x ln
3 3	SEF 0.0050.5 x In
Time Multiplier	0.025,0.051.6
Time Delay	0,0.01 20s
Operate Level	105% ls, ±4% or ±1%xln
Minimum Operate time	
IEC	$t_{op} = \frac{K}{\left[\frac{I}{I_h}\right]^{\alpha} - 1} \times Tm$
ANSI	$t_{op} = \left[\frac{A}{\left[\frac{L}{t_h}\right]^p - 1} + B\right] \times Tm$
	$\pm$ 5 % absolute or $\pm$ 30 ms
Follower Delay	0 - 20s
Reset	ANSI decaying, 0 – 60s
Inhibited by	Binary or Virtual Input
	Inrush detector
	VT Supervision

# 51V Voltage Controlled Overcurrent

Setting Range	5,5.5200V
Operate Level	100% Vs, ±5% or ±1%xVn
Multiplier	0.25.0.31 x 51ls
Inhibited by	VT Supervision

## **50BF Circuit Breaker Fail**

Operation	Current check - Phase and Measured Earth with independent settings Mechanical Trip CB Faulty Monitor
Setting Range Is	0.05,0.0552.0 x In
2 Stage Time Delays	Timer 1 2060000ms Timer 2 2060000ms
Operate Level	100% ls, ±5% or ±1%xln
Disengaging time	< 20ms
Operate time following delay	Tcbf ±1% or ±2ms
Triggered by	Any function mapped as trip contact.
Inhibited by	Binary/Virtual Input
Timer By pass	Yes, 50BF CB Faulty Input

# 59N Neutral Voltage Displacement

Number of Elements	DT & IT
DT Setting Range Is	1100V
DT Operate Level	100% Vs, ±2% or ±0.5V
DT Delay Setting td	014400s
DT Basic Operate Time	
0V to 1.5 x Vs	76ms ±20ms
0V to 10 x Vs	63ms ±20ms
DT Operate time	Tbasic +td , ±1% or ±20ms
following delay.	
IT Char Setting	IDMTL & DTL
IT Setting Range	1100V
Tm Time	0.1140
Multiplier(IDMT)	
Delay (DTL)	020s
Reset	ANSI Decaying, 060s
Char Operate Level	105% Vs, ±2% or ±0.5V
Inhibited by	Binary or Virtual Input
_	•

## **60** Supervision

СТ	7SR11 Current 7SR12 Current or Vnps & Inps
VT	nps/zps

## **64H Restricted Earth Fault**

Setting Range	SEF input	0.005, 0.006 0.100, 0.105 0.950 xIn
	EF input	0.05, 0.055 0.95 xIn
Operate Level	100% ls, ±5% or ±1%xln	
Time Delay	0.00 1440	Os
Basic Operate Time	0 to 2 xls 45	ms ±10ms
	0 to 5 xls 35	ms ±10ms
Inhibited by	Binary or Vir	tual Input

# 74T/CC Trip/Close Circuit Supervision

Number of supervisable circuits	3 x Trip and 3 x Close
Number of BI's Required	1 or 2 per function

#### 79 AutoReclose

Operating Mode	Phase, Earth, SEF External
Number of Reclosures	4
Number of Trips	5
Dead Time	014400
Reclaim Time	0600
Lockout Reset	CB, Timer & BI

## 81 Under/Over Frequency

Number of Elements	4 Under or Over
Under Voltage Guard	Yes/No
Setting Range Hz	43,43.0168Hz
Hysteresis Setting	0, 0.1 2%
Operate Level	100% Fs ±10mHz
Operate Time	Typical <150ms
Vs Operate Delay	014400s

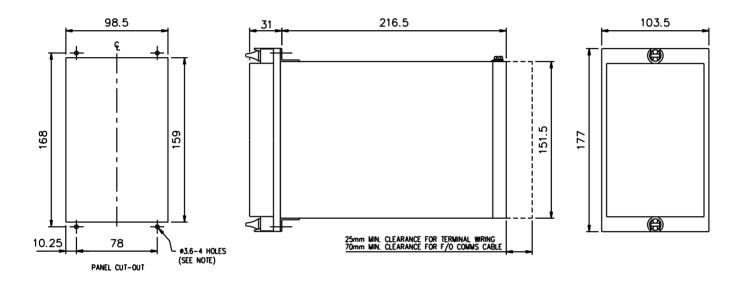
## **Control Functions**

СВ	Open/Close
Inst Prot	IN/OUT
EF	IN/OUT
SEF	IN/OUT
Hot Line	IN/OUT
Relay Mode	Local/Remote/Local or Remote
Reset	LED's & O/P's

#### **CB** Maintenance

Trip Counter	Total & Delta 010000
Counts to AR Block	010000
Frequent Operations	010000
I <sup>2</sup> t Alarm	10100000

# **Case Dimensions**



NOTE:
THE 03.6 HOLES ARE FOR M4 THREAD FORMING (TRILOBULAR) SCREWS.
THESE ARE SUPPLIED AS STANDARD AND ARE SUITABLE FOR USE IN
FERROUS/ALUMINIUM PANELS 1.6mm THICK AND ABOVE. FOR OTHER
PANELS, HOLES TO BE M4 CLEARANCE (TYPICALLY 04.5) AND RELAYS
MOUNTED USING M4 MACHINE SCREWS, NUTS AND LOCKWASHERS
(SUPPLIED IN PANEL FIXING KIT).

Fig 15. E4 Case Dimensions

# 7SR11 Connection Diagram

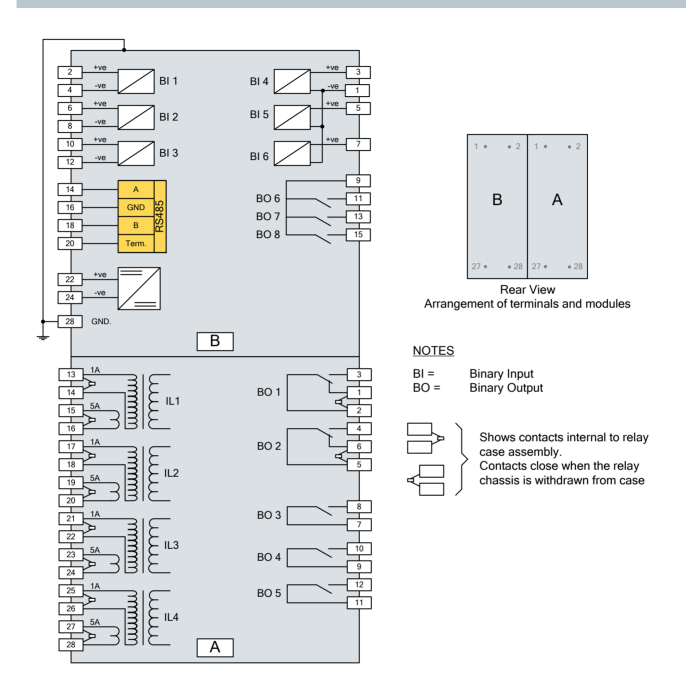


Fig16. Diagram showing 7SR11 relay with 4 CT inputs, 6 binary inputs and 8 binary outputs.

# 7SR12 Connection Diagram

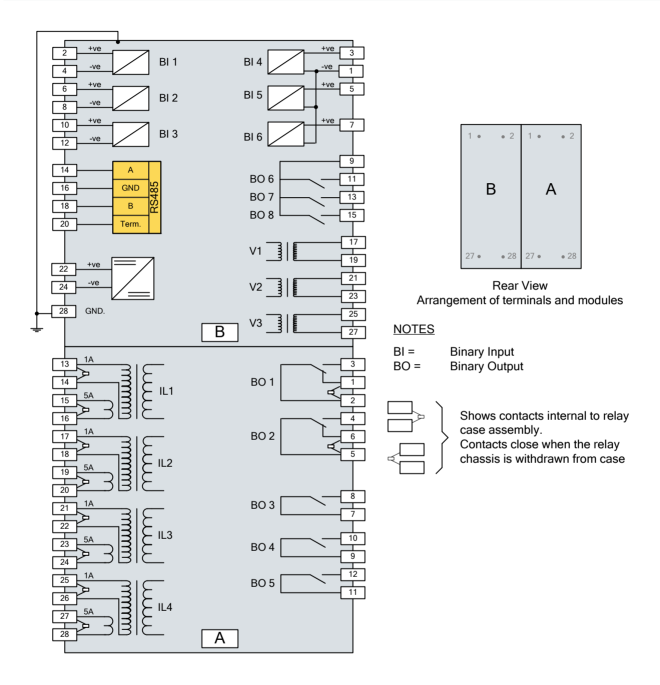
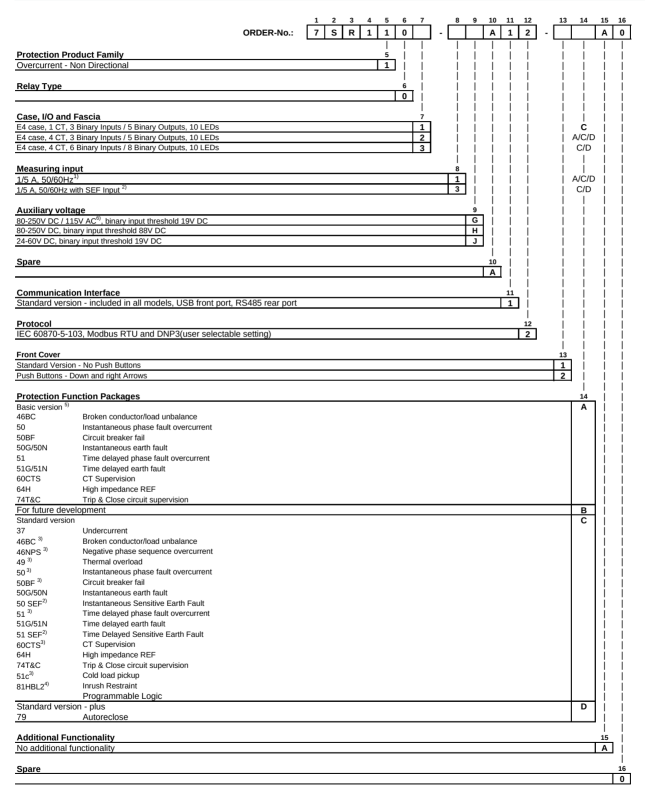


Fig17. Diagram showing 7SR12 relay with 4 CT inputs, 3 VT inputs, 6 binary inputs and 8 binary outputs.

# Ordering Information – 7SR11 Argus Non-Directional Overcurrent



<sup>1) 4</sup>CT is configured as 3PF + EF

<sup>&</sup>lt;sup>2)</sup> 4CT is configured as 3PF + SEF/REF (user selectable setting).

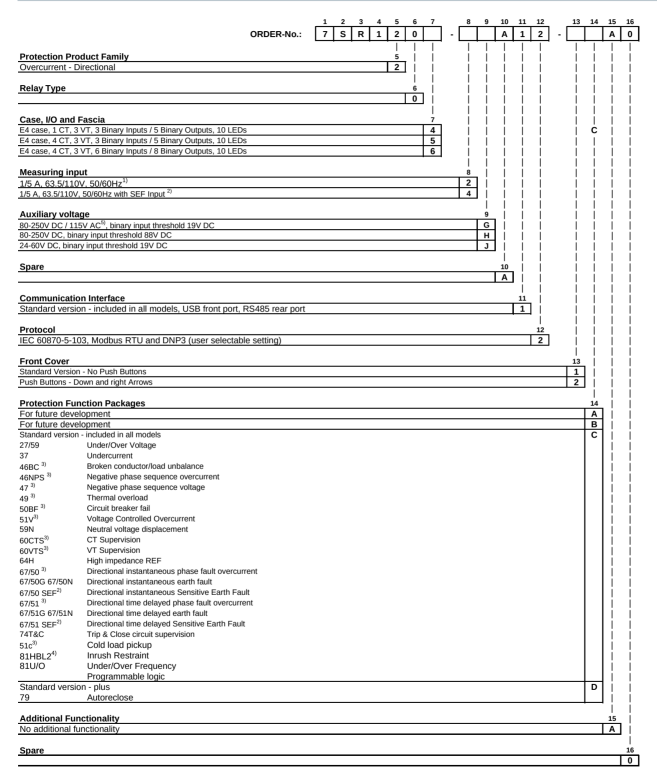
<sup>3)</sup> Functions only available in 4CT relay

<sup>4)</sup> Not available on single-pole SEF variant

<sup>&</sup>lt;sup>5)</sup> Protection function package ordering option A is only available on hardware variant 7SR1102-1XA12-XAA0 - 4CT 3BI 5BO

<sup>6) 115</sup>V AC supported by devices with hardware version CC or later

# Ordering Information – 7SR12 Argus Directional Overcurrent



<sup>1) 4</sup>CT is configured as 3PF + EF

<sup>&</sup>lt;sup>2)</sup> 4CT is configured as 3PF + SEF/REF (user selectable setting)

<sup>3)</sup> Functions only available in 4CT relay

<sup>4)</sup> Not available on single-pole SEF variant

<sup>5) 115</sup>V AC supported by devices with hardware version CC or later

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Siemens Protection Devices Limited P.O. Box 8 North Farm Road Hebburn Tyne & Wear NE31 1TZ United Kingdom

Phone: +44 (0)191 401 7901 Fax: +44 (0)191 401 5575 www.siemens.com/energy

For more information, please contact our

Customer Support Center.
Phone: +49 180/524 70 00

Fax: +49 180/524 24 71(Charges depending on provider)

E-mail: support.energy@siemens.com

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