

SR11 SYSTEM FOR INJECTION MOULDS WITH HEATED CHANNELS

FEATURES:









INPUTS:













GALVANIC ISOLATION:







LUMEL S.A. ul. Sulechowska 1 65-022 Zielona Góra POLAND

WWW.LUMEL.COM.PL



SR11-3





- Complete set for temperature control in injection moulds with heated channels.
- System equiped with 1 or up to 8 controllers in one housing (depending on the version).
- Built-in 15 A SSR output for each control zone (output resolution: 0.1 A).
- PID control wit autotuning and Fuzzy logic algorithm ensuring a high temperature control accuracy and optimal energy consumption.
- "Soft start" function enables the mould preheating.
- Monitoring of the leakage current of heater.
- Signalling of breaks, short-circuits and inverse polarization of the sensor.
- Measurement of the heater leakage current and detection of the maximal current exceeding.
- Measurement of the load current, detection and damage signalling.
- Emergency work mode after the thermocouple damage with a mean power delivered before the damage with a mean power delivered before the damage or with the output turned off.
- RS-485 interface with MODBUS protocol (ASCII and RTU modes) for connection with PC, recorders or other Modbus devices.
- Decreased temperature mode (remote activation with logic input or local activation using the buttons).
- Relay output to signal the alarm states.

EXAMPLE OF APPLICATION



INPUT				
Input type	Range	Error		
FE-CuNi (J)	0 537 °C	≤ 0.2% of range +/- 1 digit		
logic	24 V d.c.			

	Оитритѕ	
Output type	Properties	Remarks
SSR relay	15 A, 230 V a.c./ heating zone	up to 8 control outputs
voltageless relay	1 A maximum 50 V a.c./d.c., NO contact	signaling of control deviation overflow

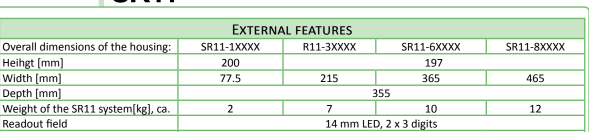
	DIGITAL INTERFACE	
Type of interface	Properties	Remarks
RS-485	Modbus ASCII (8N1, 7E1, 7O1) and RTU (8N1, 8N2, 8E1, 8O1)	baud rate up to 19 200 bit/s



Protection grade (acc. to EN 60529)

SR11 SYSTEM FOR INJECTION MOULDS WITH HEATED CHANNELS

IP30



RATED OPERATING CONDITIONS				
Supply voltage	1 zone system: 230 V a.c. +/- 10% 2 8 zone system: 3 x 230/ 400 V a.c. +/- 10%	frequency 50/60 Hz +/- 10%		
Temperature	ambient: 0 40°C	storage: -2070°C		
Relative humidity	< 85%	inadmissible condensation		
Operating position	vertical			
External magnetic field	< 400 A/m			

SAFETY AND COMPATIBILITY REQUIREMENTS				
Electromagnetic compatibility	noise immunity	acc. to EN 61000-6-2		
	noise emissions	acc. to EN 61000-6-4		
Pollution level	2			
Installation category	III			
Maximal operating phase-to-earth voltage	for supply circuit and output circuit: 300 V	for other circuits: 50 V		
Altitude a.s.l.	2000 m			

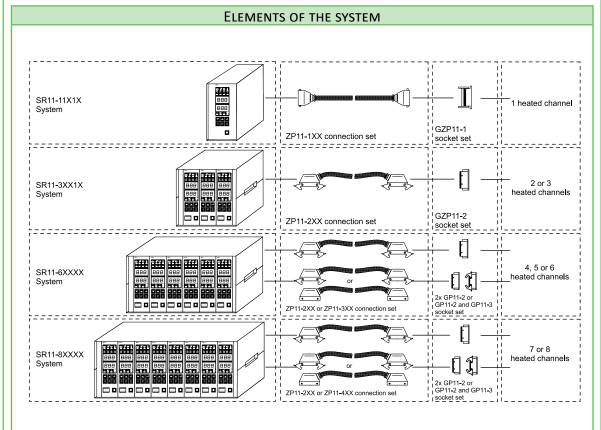


Fig.1. Completion of the SR11 system with ZP11 connections sets

Export department:
Tel.: +48 68 45 75 139 / /276/ 386
Fax: +48 68 32 54 091
e-mail: export@lumel.com.pl

LUMEL S.A. ul. Sulechowska 1 65-022 Zielona Góra POLAND

WWW.LUMEL.COM.PL



SR11 SYSTEM FOR INJECTION MOULDS WITH HEATED CHANNELS





- 1 ZP11-1 connection set
- 2 ZP11-2 connection set
- 3 ZP11-3 connection set
- 4 ZP11-4 connection set

VIEW OF THE SYSTEM PLATE

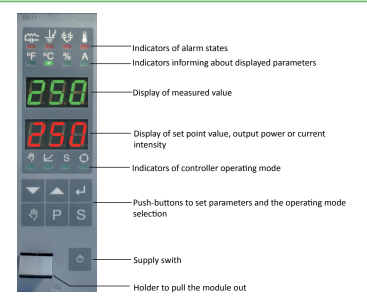


Fig.2 Frontal plate

Signaling connector

Main power-switch

G2 socket

G1 socket

Supply cable

Fig.3. Lay-out of SR11-6XX1X system connectors.

For more information about LUMEL's products please visit our website: www.lumel.com.pl

Export department:

Tel.: +48 68 45 75 139 / /276/ 386 Fax: +48 68 32 54 091 e-mail: export@lumel.com.pl

LUMEL S.A. ul. Sulechowska 1 65-022 Zielona Góra POLAND

WWW.LUMEL.COM.PL



SR11 SYSTEM FOR INJECTION MOULDS WITH HEATED CHANNELS

ORDERING

with an extra quality inspection certificate 1	System SR11 -	Χ	Х	Х	Х	Х
number of controllers: 1 housing width 215 mm number of controllers: 2, 3 housing width 365 mm number of controllers: 4, 5, 6 housing width 465 mm number of controllers: 7, 8 Number of controllers: 1 2 controllers 1 controllers 2 controllers 3 controllers 4 controllers 5 controllers 6 controllers 7 controllers 7 controllers 8 RS-485 interface: without RS-485 interface 0 with RS-485 interface 1 connection for moulds: common connectors for thermocouples and heaters 1 separate connec	Housing dimensions:					
number of controllers: 1 housing width 215 mm number of controllers: 2, 3 housing width 365 mm number of controllers: 4, 5, 6 housing width 465 mm number of controllers: 7, 8 Number of controllers: 1 2 controllers 1 controllers 2 controllers 3 controllers 4 controllers 5 controllers 7 controllers 7 controllers 8 controllers 7 controllers 9 controllers 1 controllers 2 controllers 1 controllers 2 controllers 3 controllers 1 controllers 1 controllers 2 controllers 3 controllers 1 controllers 2 controllers 3 controllers 1 controllers 2 controllers 3 controllers 3 controllers 4 controllers 5 controllers 6 controllers 7 controllers 8 controllers 1 controlle	housing width 77.5 mm	1				
number of controllers: 2, 3 housing width 365 mm number of controllers: 4, 5, 6 housing width 465 mm number of controllers: 7, 8 Number of controllers: 7, 8 Number of controllers: 1 2 controllers	number of controllers: 1	1				
housing width 365 mm number of controllers: 4, 5, 6 housing width 465 mm number of controllers: 7, 8 Number of controllers: 7, 8 Number of controllers: 1 2 controller		3				
number of controllers: 4, 5, 6 housing width 465 mm number of controllers: 7, 8 Number of controllers: 1 controller 2 controllers 3 controllers 4 controllers 5 controllers 6 controllers 7 controllers 8 controllers 1 controllers 1 controllers 5 controllers 6 controllers 7 controllers 8 controllers 1 controllers 7 a controllers 1 controllers 7 a controllers 8 controllers 7 a controllers 1 controllers 8 controllers 7 a controllers 8 controllers 1 controllers 8 controllers 8 controllers 8 controllers 1 controllers 8 controllers 9 controllers 1 controllers	•	_				
housing width 465 mm number of controllers: 7, 8 Number of controllers: 1 2 controllers 2 3 controllers 3 4 controllers 4 5 controllers 5 6 controllers 6 7 controllers 7 8 controllers 7 8 controllers 0 1 Controllers 1 1 2 controllers 1 1 2 controllers 1 2 controllers 1 3 controllers 5 6 controllers 1 3 controllers 1 4 controllers 1 5 controllers 1 8 controllers 1		6				
number of controllers: 7, 8 Number of controllers: 1 1 controllers 1 2 controllers 2 3 controllers 3 4 controllers 4 5 controllers 5 6 controllers 6 7 controllers 7 8 controllers 7 8 controllers 0 With RS-485 interface: without RS-485 interface 0 with RS-485 interface 1 Connection for moulds: common connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 1 Acceptance tests: without extra quality requirements 0 with an extra quality inspection certificate 1						
Number of controllers: 1 controller 1 controllers 2 controllers 3 controllers 4 controllers 5 controllers 6 controllers 7 controllers 7 controllers 8 controllers 7 controllers 1 controllers 7 controllers 1 controllers 8 controllers 1 controllers 1 controllers 1 controllers 1 controllers 2 controllers 3 controllers 1 controllers 2 controllers 3 controllers 3 controllers 4 controllers 7 controllers 8 controllers 1 controllers 1 controllers 2 controllers 3 controllers 4 controllers 5 controllers 5 controllers 6 controllers 7 controllers 8 controllers 9 contr		8				
1 controller 1 2 controllers 2 3 controllers 3 4 controllers 4 5 controllers 5 6 controllers 6 7 controllers 7 8 controllers 7 8 controllers 0 7 controllers 7 8 controllers 7 8 controllers 1 Connection for moulds: common connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 1 sufficient 1 separate connectors for thermocouples and heaters 1						
2 controllers 2 3 controllers 3 4 controllers 4 5 controllers 5 6 controllers 5 6 controllers 7 8 controllers 7 8 controllers 8 RS-485 interface: without RS-485 interface 0 with RS-485 interface 1 Connection for moulds: common connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 1 without extra quality requirements 0 with an extra quality inspection certificate 1			1			
3 controllers 3 4 controllers 4 5 controllers 5 6 controllers 7 controllers 7 controllers 8 RS-485 interface: without RS-485 interface with RS-485 interface 1 Connection for moulds: common connectors for thermocouples and heaters 2 Acceptance tests: without extra quality requirements with an extra quality inspection certificate 3 4 controllers 6 7 7 controllers 8 8 8 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	2 00.10.0110.		_			
4 controllers 4 5 controllers 5 6 controllers 6 7 controllers 7 8 controllers 7 8 controllers 8 controllers 8 controllers 8 controllers 8 controllers 1 Connection for moulds: 1 connection for moul	=					
5 controllers 5 6 controllers 6 7 controllers 7 8 controllers 8 8 RS-485 interface: without RS-485 interface 0 with RS-485 interface 1 Connection for moulds: common connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 1 support the strip of the strip	5 661161611615		_			
6 controllers 6 7 controllers 7 8 controllers 8 RS-485 interface: without RS-485 interface 0 with RS-485 interface 1 Connection for moulds: common connectors for thermocouples and heaters 1 separate connectors for the formocouples and heaters 1 separate connector						
7 controllers 7 8 controllers 8 RS-485 interface: without RS-485 interface 0 with RS-485 interface 1 Connection for moulds: common connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 1 without extra quality requirements 0 with an extra quality inspection certificate 1			_			
8 controllers 8 RS-485 interface: without RS-485 interface 0 with RS-485 interface 1 Connection for moulds: common connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 2 Acceptance tests: without extra quality requirements 0 with an extra quality inspection certificate 1						
RS-485 interface: without RS-485 interface with RS-485 interface owith RS-485 interface 1 Connection for moulds: common connectors for thermocouples and heaters separate connectors for thermocouples and heaters 2 Acceptance tests: without extra quality requirements with an extra quality inspection certificate 0			•			
without RS-485 interface 0 with RS-485 interface 1 Connection for moulds: common connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 2 Acceptance tests: without extra quality requirements 0 with an extra quality inspection certificate 1						
with RS-485 interface 1 Connection for moulds: common connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 2 Acceptance tests: without extra quality requirements 0 with an extra quality inspection certificate 1				n		
Connection for moulds: common connectors for thermocouples and heaters 1 separate connectors for thermocouples and heaters 2 Acceptance tests: without extra quality requirements 0 with an extra quality inspection certificate 1				-		
separate connectors for thermocouples and heaters¹) 2 Acceptance tests: without extra quality requirements 0 with an extra quality inspection certificate 1				_		
separate connectors for thermocouples and heaters¹) 2 Acceptance tests: without extra quality requirements 0 with an extra quality inspection certificate 1	common connectors for thermocounles a	nd h	eat	ers	1	
Acceptance tests: without extra quality requirements 0 with an extra quality inspection certificate 1	•					
without extra quality requirements 0 with an extra quality inspection certificate 1	<u> </u>				_	
with an extra quality inspection certificate 1	•					0
						1
	acc. to customer's request ²⁾					X

¹⁾ concerns only versions with 365 mm and 465 mm housing width

ORDERING EXAMPLE:

The code: **SR11-6 5 0 1 8** - means: system for moulds with heated channels, in a housing of 365 mm width, with 5 controllers, without RS-485 interface, with common connectors for thermocouples and heaters, without extra quality requirements.

Connection set ZP11 -	Χ	Х	Χ
Kind of system:			
SR11 with 1 controller	1		
one common cable for thermocouples and heaters	_		
SR11 with 2,3,4,5,6,7,8 controllers	2		
one common cable for thermocouples and heaters ¹⁾	-		
SR11 with 4, 5, 6 controllers	3		
one cable for thermocouples	,		
SR11 with 4, 5, 6 controllers	4		
one cable for heaters	-		
SR11 with 7, 8 controllers	5		
one cable for thermocouples	,		
SR11 with 7, 8 controllers	6		
one cable for heaters			
Cable length:			
3 m		1	
6 m		2	
Acceptance tests:			
without extra quality requirements			8
with an extra quality inspection certificate			7
acc. to customer's request ²⁾			Χ

¹⁾ for SR11 systems with 5, 6, 7, 8 controllers, 2 cables are required

ORDERING EXAMPLE:

The code: **ZP11-1 2 8** - means: connection set of ZP11 type for the SR11 system, with 1 controller for mould with heated channels, with a cable of 6 m long, without extra quality requirements.

Set of sockets for moulds GP11	- X
Kind of socket:	
one male socket for mould and ZP11-1XX connection set	1
one male socket for mould and ZP11-2XX ¹⁾ , ZP11-4XX and ZP11-6XX ²⁾	2
one female socket for mould and ZP11-3XX and ZP11-5XX ³⁾ connection set	3

¹⁾ For cables with common wires for heaters and thermocouples, one male socket for one cable is required.

ORDERING EXAMPLE:

ORDERING EXAMPLE:
The code: GP11- 3 - means: set of sockets for moulds of GP11 type, with one female socket for mould, for the thermocouple wire of the connection set with separated heater and thermocouple wires.

For more information about LUMEL's products please visit our website: www.lumel.com.pl

Export department:

Tel.: +48 68 45 75 139 / /276/ 386 Fax: +48 68 32 54 091

Fax: +48 68 32 54 091 e-mail: export@lumel.com.pl

LUMEL S.A. ul. Sulechowska 1 65-022 Zielona Góra POLAND

WWW.LUMEL.COM.PL

²⁾ after agreeing with the manufacturer

²⁾ after agreeing with the manufacturer

²⁾ For cables with separated wires for heaters and thermocouples, one male socket for one heater cable is required.

³⁾ For cables with separated heater and thermocouple wires, for one thermocouple cable, one female socket is required.