

Smart relay type

Compact smart relays

Modular smart relays



SEVEN A CO., LTD.
 52 SOI YAKSIRIPOJ,
 SUKHUMVIT 81,
 SUANLUANG,
 BANGKOK, 10250
 THAILAND



Number of I/O

10	12	20	10	26
----	----	----	----	----

Number of discrete inputs
 (of which analogue inputs)

6 (0)	8 (4)	12 (2)	12 (6)	6 (4)	16 (6)
-------	-------	--------	--------	-------	--------

Number of "relay" or "transistor" outputs

4	4	8	4	10
---	---	---	---	----

Supply voltage

— 24 V, ~ 100...240 V	— 12 V, — 24 V, ~ 24 V, ~ 100...240 V		— 24 V, ~ 24 V, ~ 100...240 V		
-----------------------	---------------------------------------	--	-------------------------------	--	--

I/O extensions

No	No			Yes (6, 10 or 14 I/O)	
----	----	--	--	-----------------------	--

Modbus communication module ▲

No	No			Yes	
----	----	--	--	-----	--

Clock

No	Yes	Depends on model		Yes	
----	-----	------------------	--	-----	--

Display and programming buttons

Depends on model				Yes	
------------------	--	--	--	-----	--

Programming language LADDER / FBD

LADDER	LADDER / FBD (1)		LADDER	LADDER / FBD (1)	LADDER / FBD (1)
--------	------------------	--	--------	------------------	------------------

References

SR2 ●101●●	SR2 ●121●●	SR2 B122BD	SR2 A201●●	SR2 B20●●● SR2 E201●●	SR3 B10●●●	SR3 B26●●●
------------	------------	------------	------------	--------------------------	------------	------------

Pages

14102/12	14102/12	14102/12	14102/12	14102/12	14102/13	14102/13
----------	----------	----------	----------	----------	----------	----------

(1) FBD: Function Block Diagram
 ▲ Available: 1st quarter 2004.

(1) FBD: Function Block Diagram