


Intelligent Control Series
SR - EXPANDABLE SERIES

MODEL	DESCRIPTION			
P / NUMBER	POWER	INPUT	OUTPUT	TRADE PRICE
SR-12MRAC	AC 100-240V	8 points AC Input	4 points relay output 10A	①
SR-12MRDC	DC 12-24V	8 points DC (analog) input	4 points relay output 10A	①
SR-22MRAC	AC 100-240V	14 points AC Input	8 points relay output 10A	①
SR-22MRDC	DC 12-24V	14 points DC (analog) input	8 points relay output 10A	①
SR-22MGDC	DC 12-24V	14 points DC (analog) input	8 points transistor output (equivalent)2A	①
SR-20ERA	AC 100-240V	12 points AC Input	8 points relay output 10A	②
SR-20ERD	DC 12-24V	12 points DC Input	8 points relay output 10A	②
SR-RCA-KIT	100-240VAC Receiver module inc Tx and Bridge CH42			
SR-RCD-KIT	12-24VDC Receiver module inc Tx and Bridge CH40			
SR-RCA	100-240VAC A type receiver module			
SR-RCD	12-24VDC D type receiver module			
SR-TC	DC3V 6 Button Transmitter module (310-340 MHz) 40mW			
SR-EANT	Remote Antenna Kit			
SR-HMI-L	Human Machine Interface (LCD panel)			
SR-HMI-B	Human Machine Interface (LCD panel) with backup			
SR-CBA	AC TYPE Bridge Connection			
SR-CBD	DC TYPE Bridge Connection			
SR-CP	Programming cable (side mount) DB9			
SR-DCP	Programming cable (front mount) DB9			
SR-DUSB	The interface between SR and PC USB port			
SR-ECBA	AC TYPE Remote I/O Cable			
SR-ECBD	DC TYPE Remote I/O Cable			
SR-EHC	Remote mounting rack for LCD panel c/w cable			
SR-LED	Cover			

(analogue) means the DC input can be used as analogue input.

Notes: ① without ICD

② expansion

Program Capability 127 Blocks
 Counter 127
 Timer 127
 RTC 127 Switches
 Maximum I/O 82
 LCD Display 4x10 Characters

FEATURES:

Wireless remote control
 Function key
 Removable HMI and WRT
 Easily change preset value
 Display alarm message
 Can be extended to 82 I/O
 8 channel analogue input


SR-12MRDC + SR-20ERD

GENERAL SPECIFICATION

ITEM	SPECIFICATION
Output Current	10A (Resistive)
FDB Capacity	127
Program Memory	127
Internal Relay	127
Counter	127
Timer	127
RTC Step	127
Power Supply	Transistor and Relay
Output	AC 85-240V DC 12-24V

P / NUMBER	POWER	INPUT	OUTPUT	TRADE PRICE
AF-10MR-A	AC 85-260V	6 points AC	4 points relay	
AF-20MR-A	AC 85-260V	12 points AC	8 points relay	
AF-10MR-D	DC 12-24V	6 points DC (analog or digital)	4 points relay	
AF-20MR-D	DC 12-24V	12 points DC (analog or digital)	8 points relay	
AF-LCD	Removable LCD Panel			
AF-C232	RS232 Programming Cable - PC to FAB			
AF-D232				