

SR Series *Super Intelligent Controller*

Part number	Voltage	Input/Output
SR-12MRAC	100~240VAC	8 AC IN/4 R OUT
SR-12MRDC	12~24VDC	8 DC IN (A)/4 R OUT
SR-12MTDC	12~24VDC	8 DC IN (A)/4 T OUT(NPN)
SR-12MGDC	12~24VDC	8 DC IN (A)/4 T OUT(PNP)
SR-22MRAC	100~240VAC	14 ACIN/8 R OUT
SR-22MRDC	12~24VDC	14 DCIN (A)/8 R OUT
SR-22MTDC	12~24VDC	14 DCIN (A)/8 T OUT(NPN)
SR-22MGDC	12~24VDC	14 DCIN (A)/8 T OUT(PNP)
SR-20ERA	100~240VAC	Expansion Module 12 ACIN /8 R OUT
SR-20ERD	12~24VDC	Expansion Module 12 DCIN (A)/8 R OUT
SR-20ETD	12~24VDC	Expansion Module 12 DCIN (A)/8 T OUT
SR-RCA	100~240VAC	AC remote control type receiver module
SR-RCD	12~24VDC	DC remote control type receiver module
SR-TC	DC3V	Transmitter module
SR-VPA	100~240VAC	AC tel. voice module auto dialer, alarming + remote control mod.
SR-VPD	12~24VDC	DC tel. voice module auto dialer, alarming + remote control mod.
SR-HMI-L	Human Machine Interface (LCD panel)	
SR-HMI-B	Human Mach. Interface (LCD panel) w/ backup	
SR-CBA	AC TYPE Bridge Connection	
SR-CBD	DC TYPE Bridge Connection	
SR-CP	Programming cable	
SR-DCP	Programming cable(frontispiece plug type)	
SR-DUSB	The interface between SR and PC USB port	
SR-ECBA	AC TYPE remote connector bridge	
SR-ECBD	DC TYPE remote connector bridge	
SR-EHC	Remote mounting rack for LCD panel	
SR-AUD	Recording cable	
SR-EANT	Remote Antenna Kit	
SR-LED	LED	
SR-MCA	SR modbus module(AC type)	
SR-MCD	SR modbus module(DC type)	
SR-MC	SR modbus	
SR-TP	SR connect with SH series cable	

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



Functions:



Removable LCD (act as HMI) with a separate installation mounting rack it easily mounts to a panel. Display alarms message and real time values. User can change values via LCD

Expansion Function



SR series have a 20 I/O expansion module (can be expanded to 82 I/O)

Voice Function



Telephone alarm automatically. The voice message and telephone number can be changed via HMI by end user.

Wireless Remote control!

EXQUISITE SIZE POWERFUL FUNCTION

SR SERIES LOGIC CONTROLLER



Technical Specifications:

Supply Volt.	AC100-240V / DC12-24V
Output current	Res. Load 10A
Programming Meth	Function blocks
Counter	128
Timer	128
RTC	128 switch
Max. I/O	82
LCD Display	4x10 characters
Work Temp.	minus 20 degr.C~+70 C