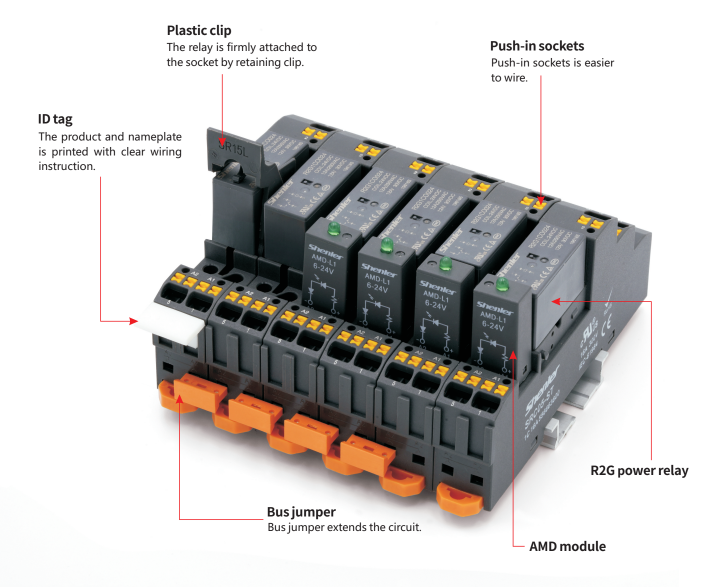
# Selection manual of industrial control relay

# R2G

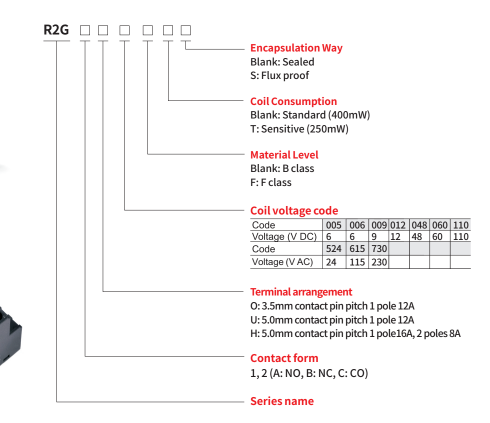
Power Relay

- Available for 1 and 2 poles, a variety of high capacity models
- High sensitive of consumed power 400mW
- With up to 8mm of insulation distance between coil and contacts
- High insulation with 10kv of shock resistant voltage
- Meet with the ambient temperature 85°C









Socket

Relay

=



Relay module

Chara	cteristi	ics						
	Configuration		1C/1A	2C/2A				
Contact	1 1	Resistive load (AC-1)	12A,16A/250VAC,30VDC	8A/250VAC,30VDC				
	Load	Motor load (AC-15)	1/2HP, 240VAC;3/4HP,120VAC	1/3HP,240VAC,1/4HP,120VAC				
	Max. switching capacity (resistive)		3000VA,360W;4000VA,480W	2000VA,240W				
	Min. switching capacity		170mW(17V/10mA)					
	Initial contact resistance		≤100mΩ					
	Material		Ag alloy					
	Electrical durability (110% rated voltage , 85°C)		3.5mm: 1NO 12A; 1NC 6A ≥10 <sup>5</sup> Cycles (85°C	,				
			5.0mm: 1NO 16A; 1NC 8A ≥10 <sup>5</sup> Cycles(85°C) -					
	Electrical Durability (Normal temperature			5.0mm:2NO 8A; 2NC 8A ≥5x10 <sup>4</sup> Cycles(23 <sup>o</sup> C)				
			5.0mm: 1NO 16A; 1NC 16A ≥3x10 <sup>4</sup> Cycles(23°C) -					
	Mechanical durability		Dc≥5000x10 <sup>4</sup> Cycles (18000 Ops/h); Ac≥3000x10 <sup>4</sup> Cycles (18000 Ops/h)					
Pick-up voltage (23°C) (Rated voltage)			DC≤70%					
Drop-out voltage (23°C) (Rated voltage)			DC:≥10%					
Maximum voltage (23°C) (Rated voltage)			130%					
Insulation	n resistan	ce	≥1000MΩ (500VDC)					
Coil one	ating now	DC(W)	approx. 0.43					
Coil operating power $\frac{S(V)}{AC(VA)}$			approx. 1					
Operate	time		≤10ms					
Release time (at nominal voltage)			≤5ms					
Initial bre	akdown	Between open contacts	1000VAC/1min (leakage current 1mA)	1000VAC/1min (leakage current 1mA)				
voltage	akuowii	Between poles	-	2500VAC/1min (leakage current 1mA)				
voltago		Between contacts and coil	5000VAC/1min (leakage current 1mA)	5000VAC/1min (leakage current 1mA				
Insulation	n	Rated voltage	250VAC					
characteristics IEC 60664 UL840		Pollution level	3					
		Overvoltage level	III					

# Selection manual of industrial control relay

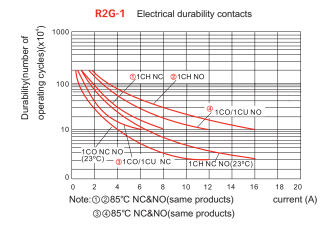
# **R2G**Power Relay

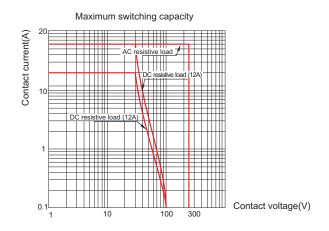
Protection level	IP20				
Storage temperature/ humbidity	-55~+85°C/ 5%~68%RH (18 months)				
Working temperature/ humbidity	-40~+85°C/ 5%~85%RH (No condensation)				
Air pressure	86~106KPa				
Shock resistance	10G (half-sine shock pulse: 11ms)				
Vibration resistance	10~55Hz double-amplitude:1.5mm				
Mounting	PCB				
Unit weight	approx. 13g				

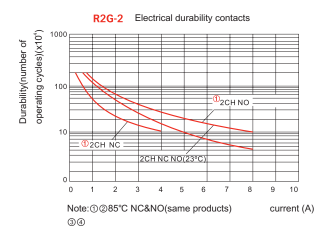
Coil Specifications (23°C)												
Nominal voltage V.DC	5	6	9	12	24	48	60	110				
Coil resistance Ω	62.5	90	200	360	1440	5220	8570	28800				
Nominal voltage V.AC	24	115	230									
Coil resistance Ω	350	8100	23800									

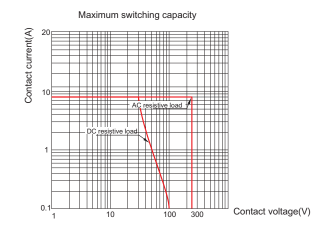
Coil resistance: under coil voltage 110V are measured with tolerance of  $\pm 10\%\Omega$ , above 110V with tolerance of  $\pm 15\%\Omega$ .

# **Contact Specification**

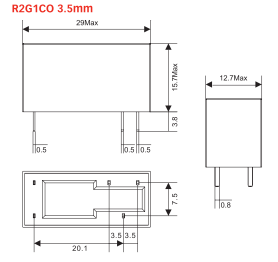




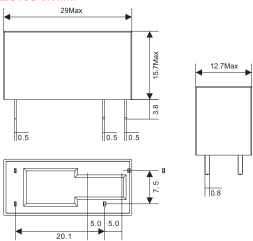




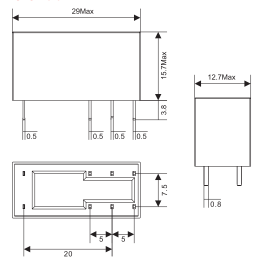
# Dimensions (mm)



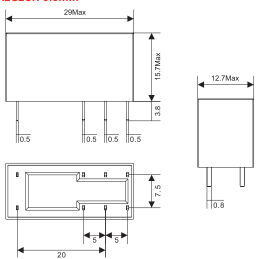
#### **R2G1CU 5.0mm**



#### **R2G1CH 5.0mm**



#### **R2G2CH 5.0mm**



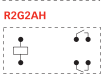
# **Wiring Diagrams**

R2G1CH

## R2G1AO/1AU

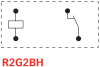


R2G1AH

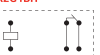


# R2G1BO/1BU

















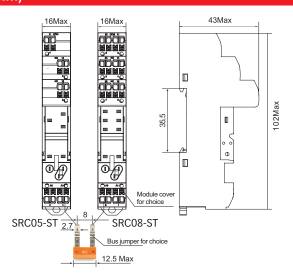
# SRC05-ST & SRC08-ST

R2G Socket

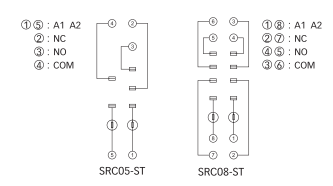




## **Dimensions (mm)**



# **Connection Diagrams**



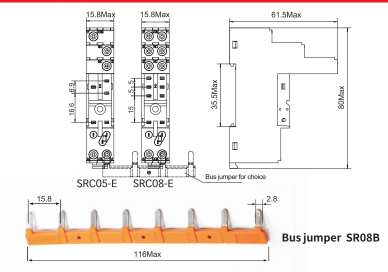
# SRC05-E & SRC08-E

R2G Socket

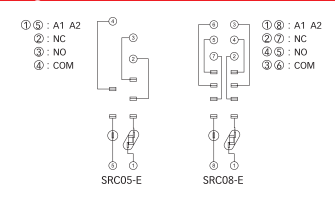




## **Dimensions (mm)**



# **Connection Diagrams**



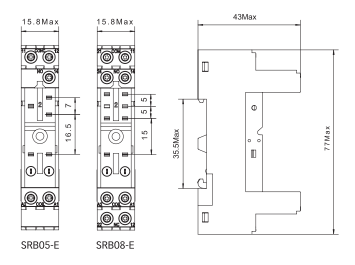
# **SRB05-E & SRB08-E**

R2G Socket





## **Dimensions (mm)**



# **Connection Diagrams**

