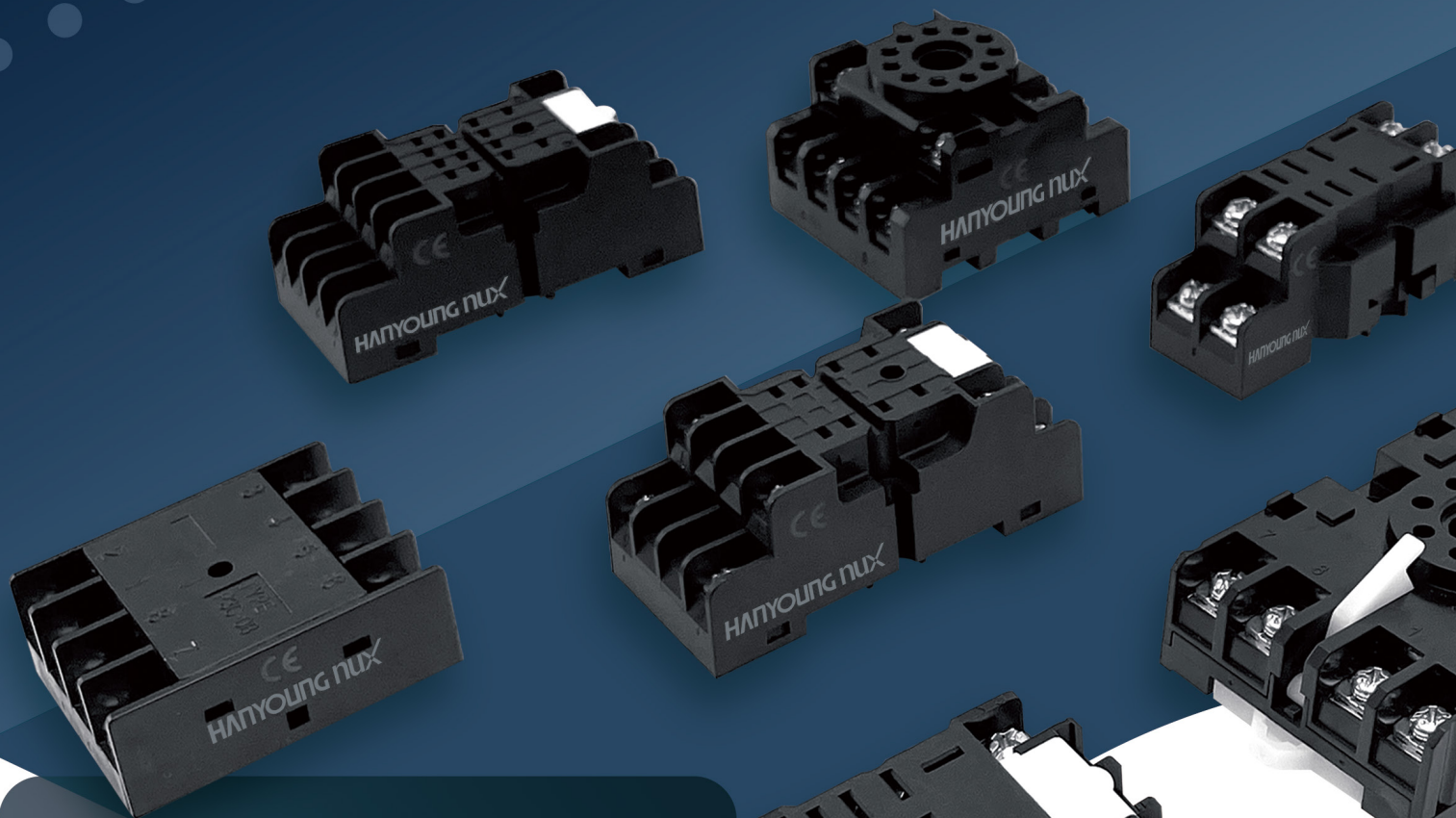


8-Pin, 11-Pin Universal Socket Relay Socket



VARIOUS SOCKET CONFIGURATIONS

Excellent Flame and Insulation Resistance

Timing Relay Dedicated Bracket
(applied with Hanyoung T21 timers)

MY, LY Relay Socket

CE Certified

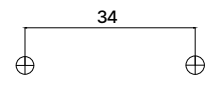
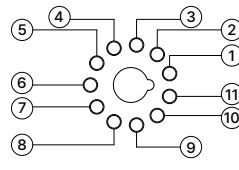
Easy DIN rail Installation

Application available with Hanyoung Analog Timer,
Temperature Controller, Electrode Level Switch etc.
(8-Pin socket)

HANYOUNG nux

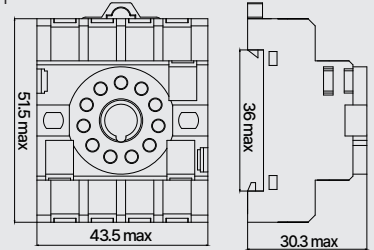
11-PIN Universal Socket

HS-G-E11

Material	1. Plastic ⊕ Socket : PC (black) ⊕ Ring : POM 2. Metal ⊕ Nut : carbon steel Q195, Bolt : carbon steel 08A 3. Connecting piece : brass H62	
Flame Resistance	Combustion temperature : 650°C, Combustion Duration tR ≤ 30s	
Bolt	Torque ≥ 0.6 N.m	
Salt Spray Test	Steel : 24 hours, Copper : 24 hours, No rust	
Electroplating	Connecting piece : CnSn, Bolt : zinc	
Insulation Resistance	AC ≥ 2000 V, Leakage current ≤ 1mA	
Clamping Force	1pin clamping force : 2N – 15N	
Installation Hole Dimension		Connection Diagram 
Applied products	T38A / T48A / TF62A	

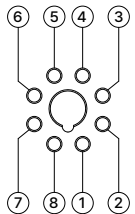
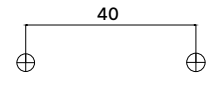


Dimension
[Unit : mm]



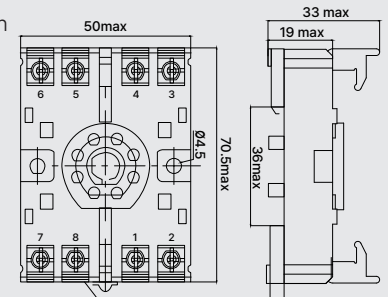
8-PIN Universal Socket

HS-G-E08

Material	1. Plastic ⊕ Socket : PC (black) ⊕ Ring : POM 2. Metal ⊕ Nut : carbon steel Q195, Bolt : carbon steel C-1022A 3. Connecting piece : brass H62	
Flame Resistance	Flammability Rate V2	
Bolt	Torque ≥ 0.8 N.m	
Salt Spray Test	Steel : 24 hours, Copper : 24 hours, No rust	
Electroplating	Connecting piece : CnSn, Bolt : zinc	
Insulation Resistance	AC ≥ 2000 V, Leakage current ≤ 1mA	
DIN rail Torque Breakage	Breakage value ≥ 20kg	
Clamping Force	Total Clamp Force : 40 N - 90 N 1pin Pluck Power : 1 N - 3.5 N.m 1pin Clamp Force : 2 N - 8 N.m	Connection Diagram 
Installation Hole Dimension		
Applied products	T38A / T48A / TF62A / FS-3A	

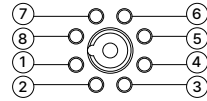
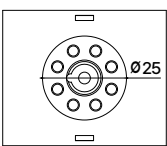


Dimension
[Unit : mm]



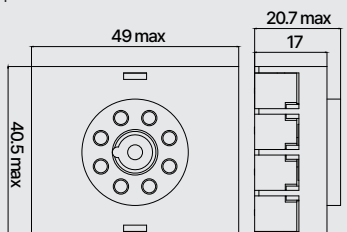
8-PIN Universal Socket

HS-G-F08

Material	1. Plastic ⊕ Socket : PC (black) 2. Metal ⊕ Nut : carbon steel Q195, Bolt : carbon steel C-1022A 3. Connecting piece : brass H62	
Flame Resistance	Flammability Rate V2	
Bolt	Torque ≥ 0.8 N.m	
Salt Spray Test	Steel : 24 hours, Copper : 24 hours, No rust	
Electroplating	Connecting piece : CnSn, Bolt : zinc	
Insulation Resistance	AC ≥ 2000 V, Leakage current ≤ 1mA	
Clamping Force	Total Clamp Force : 40 N - 90 N 1pin Pluck Power : 1 N - 3.5 N.m 1pin Clamp Force : 2 N - 8 N.m	Connection Diagram 
Pin Joint Dimension		
Applied products	KX4S	

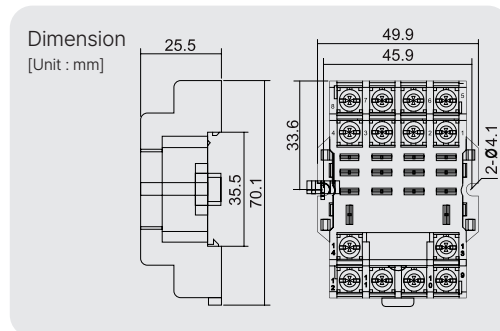


Dimension
[Unit : mm]



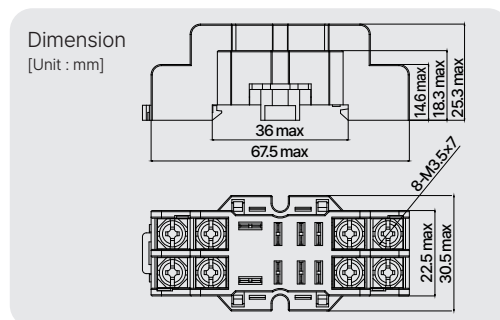
LY Type 4 Pole Relay Socket HS-R-L04

Material	1. Plastic ⊕ Socket : PC (black) ⊗ Stopper : POM 2. Metal ⊕ Nut : carbon steel Q195, Bolt : carbon steel 08A 3. Connecting piece : brass H62
Bolt	Torque ≥ 0.6 N.m
Salt Spray Test	Steel : 24 hours, Copper : 24 hours, No rust
Electroplating	Connecting piece : CnSn, Bolt : zinc
Insulation Resistance	AC ≥ 2000 V, Leakage current ≤ 1mA
Clamping Force	1pin clamping force : 1 N - 20N
Connection Diagram	



LY Type 2 Pole Relay Socket HS-R-L02

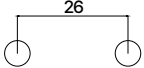
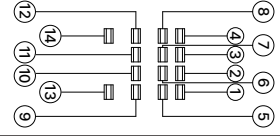
Material	1. Plastic ⊕ Socket : PC (black) ⊗ Stopper : POM 2. Metal ⊕ Nut : carbon steel Q195, Bolt : carbon steel 08A 3. Connecting piece : brass H62
Flame Resistance	Flammability Rate V2
Bolt	Torque ≥ 0.6 N.m
Salt Spray Test	Steel : 24 hours, Copper : 24 hours, No rust
Electroplating	Connecting piece : CnSn, Bolt : zinc
Insulation Resistance	AC ≥ 2000 V, Leakage current ≤ 1mA
Clamping Force	1pin clamping force : 1 N - 20N
Installation Hole Dimension	
Connection Diagram	

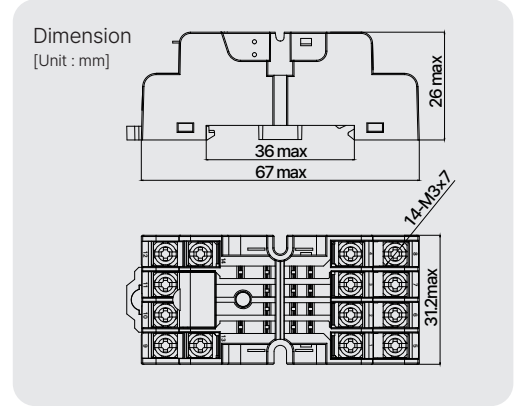


Accessories

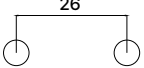
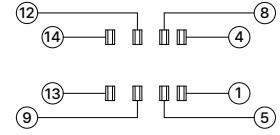
Model	Relay Socket Bracket (included)	Order Code	HS-BRAKET-01	Appearance		Dimension	
-------	---------------------------------	------------	--------------	------------	--	-----------	--

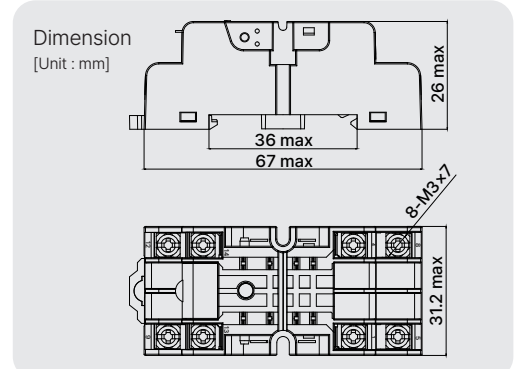
MY Type 4 Pole Relay Socket HS-R-M04

Material	1. Plastic Ⓞ Socket : PC (black) Ⓞ Stopper : POM 2. Metal Ⓞ Nut : carbon steel Q195 Ⓞ Bolt : carbon steel 08A 3. Connecting piece : brass H62	
Flame Resistance	Flammability Rate V2	
Bolt	Torque ≥ 0.6 N.m	
Salt Spray Test	Steel : 24 hours, Copper : 24 hours, No rust	
Electroplating	Connecting piece : CnSn, Bolt : zinc	
Insulation Resistance	AC ≥ 2000 V, Leakage current ≤ 1 mA	
Clamping Force	1pin clamping force : 1 N - 20N	
Installation Hole Dimension		Connection Diagram 


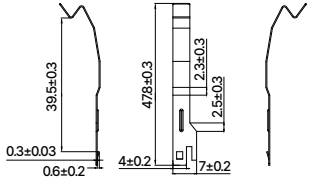


MY Type 2 Pole Relay Socket HS-R-M02

Material	1. Plastic Ⓞ Socket : PC (black) Ⓞ Stopper : POM 2. Metal Ⓞ Nut : carbon steel Q195, Bolt : carbon steel 08A 3. Connecting piece : brass H62	
Flame Resistance	Flammability Rate V2	
Bolt	Torque ≥ 0.6 N.m	
Salt Spray Test	Steel : 24 hours, Copper : 24 hours, No rust	
Electroplating	Connecting piece : CnSn, Bolt : zinc	
Insulation Resistance	AC ≥ 2000 V, Leakage current ≤ 1 mA	
Clamping Force	1pin clamping force : 1 N - 20N	
Installation Hole Dimension		Connection Diagram 



Accessories

Model	Relay Socket Bracket (included)	Order Code	HS-BRAKET-01	Appearance		Dimension	
	Finger Timer Bracket (sold separately)		HS-BRAKET-02				

