



EV Relay

Technical Data



LSIS



Safety is LSIS's first priority!

With the G7 EV national project, LSIS has established a proven track record of providing our customers with quality hybrid/electric solutions since 1993. With over 30 years of experience in electric power and automation solutions, we provide quality hybrid/electric vehicle components. LSIS partners with our customers to design advanced EV solutions that enable them to bring next-generation products to the market with innovative technology.









What is LSIS EV- Relay?

The main function of LSIS EV-Relay is stable supply of electric power and cut-off. This prevents the failure of blocking the short time short-circuit current of capacitor, motor or the wiring. And it has the function of protecting the automotive electronics from reverse regeneration current generated when a sudden stop happens.

Features

Compact Design

Achieved overall compact size with short gap cutoff, charged with hydrogen and nitrogen gas.

Proven Safety

High short-time short circuit current withstand value.

Superior Reliability

Excellent performance with electrical and mechanical endurances.

Customizable

Relays are customizable to meet customers requirements such as mounting position, etc.

Warranty



LSIS warrants that the products shall be free from defects in material and workmanship for a period of twelve (12) months from the manufacturing date of the products. If any defect due to LSIS' failure, the extent of LSIS' liability under this warranty shall be limited to, at LSIS' option, the repair, replacement. LSIS' obligation regarding to this warranty is conditioned upon the submission to LSIS of a written service request which specifies the defect and the relevant evidence within seven (7) days from the date recognizing the defect.

Notwithstanding the foregoing, the warranty above shall not apply, if the products have been subjected to misuse, abuse, negligence, improper installation, improper maintenance, improper transportation, accident, alteration or design change by anyone other than LSIS, or if the original name, serial number and/or identification marking have been defaced, altered or removed, or the products haven used in violation of instructions furnished by LSIS.

Under any circumstance, LSIS shall not have any other obligations, guaranties, conditions or liabilities, express or implied arising by law or otherwise (including, without limitation, any obligation of LSIS with respect to consequential damages) and whether or not occasioned by LSIS' negligence, than the above statement and shall not be extended, altered or varied.



Applications

High DC voltage applications such as

- Electric Vehicle & Hybrid Vehicle
- Renewable Energy Storage
- Fuel Cell & Solar System
- General-purpose Industrial Equipment
- Battery Charging System

Model Number Structure 3 Interrupting Current Cutoff Voltage Control Voltage Break Contact Type 010 | 10A 100 1100A A | 450V A | 12V 020 20A S | Screw 150 150A B 24V 040 | 40A 200 200A P | Plug 060 60A 250 250A 400 400A 080 80A Type / Kind Version G Control Contact Type Reserved Area P | Plug | C | Connector A | General B | Side Mounting

Precautions



Safety **Precautions**

Specification Range

Use that exceeds the specification ranges such as the coil rating, contact rating and switching life should be avoided. Doing so may lead to abnormal heating, smoke, and fire.

Installation, Maintenance

Never touch live parts when power is applied to a relay. Doing so may cause electrical shock. When installing, maintaining, or trouble shooting, the power of relays and connecting parts such as terminals and sockets must be turned off.

Connection

Be warned that an incorrect connection may lead to unexpected operation error, abnormal heating, and fire.

Fail-Safe

If the possibility exists that faulty adhesion or contact could endanger assets or human life, take double safety precautions and make sure that operation is foolproof.

Right Connection of HV Terminal

GER-Relays' contacts have polarity. Make sure to perform connections with the correct polarity as indicated on the frame. If the contacts are connected with the reverse polarity, the switching characteristics specified in this document cannot be assured.

Conductor size for HV connection

Model	Recommendation
GER010	2mm²
GER040	10mm²
GER100	35mm²
GER150	50mm²
GER250	100mm²
GER400	150mm²

Recommended Bolt Type for Relays



Usage Ambient Condition

To maintain initial performance, do not drop or apply physical impact to the relay.

Under normal use, the relay is designed not to be detached. To maintain initial performance, the case should not be disassembled. Relay characteristics cannot be guaranteed if the case is removed.

Magnetism

If relays are proximately installed next to each other or installed near highly-magnetized parts such as motor or speaker, the operational characteristics might get changed or malfunction can happen. Hence, please verify this point in actual installation and operational condition.

Shock

It is ideal to mount the relay that the movement of the contacts and movable parts is perpendicular to the direction of the vibration or shock. Especially, note that the vibration and shock resistance of NC contacts while the coil is not excited is greatly affected by the mounting direction of the relay. Condensation could be formed when there is a sudden change in temperature under high temperature, high humidity conditions. Note that condensation may cause deterioration of the insulation, breaking of coil, and rusting.

Storage, **Transportation**

Transportation

Relay's functional damage may occur if strong vibration, shock or heavy weight is applied to a relay during transportation of a device in which a relay is installed. Therefore, please pack them in a way, using shockabsorbing material, so that the allowable range for vibration and shock is not exceeded.

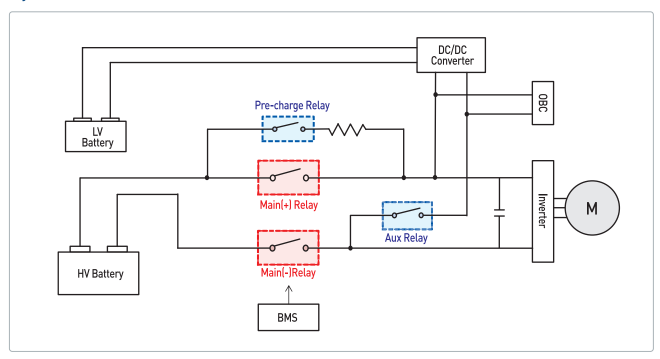
Storage

If the relay is stored for extended periods of time (including transportation period) at high temperatures or high humidity levels or in atmospheres with organic gas or sulfide gas, sulfide film or oxide film may be formed on surface of the contacts, which may cause contact instability, contact failure and functional failure. Please check the atmosphere in which the units are to be stored and transported.

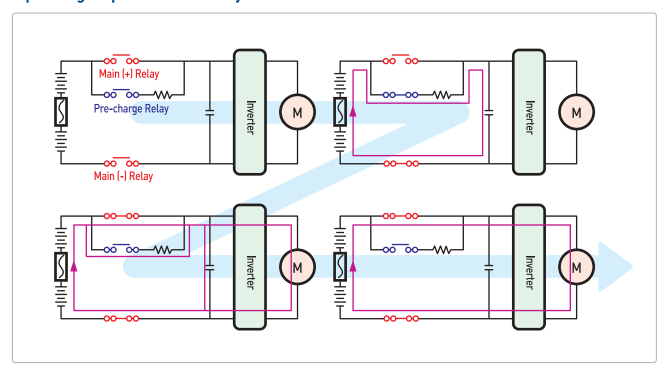


Configuration Circuit

System and Function



Operating Sequence of EV-Relay



Specifications Standard Type









	Mode	l	GER010	GER020	GER040									
Width x Height	x Depth(mm)		56×45×28	56×45×28	67×47×35									
Characteristics Item			Specifications						Specifications					
	Contact Forr	n	SPST-NO											
	Contact Stru	icture	Double Break, Single											
	Contact Volt	age Drop (initial)	0.5V at 10A	0.5V at 10A										
	Cl + + C		10A (continuously, 2mm ²)	10A (continuously, 2mm ²) 20A (continuously 2.5mm ²) 40A (continuously, 10r										
Contact	Short-time C (Over Currer		15A (2min., 2mm ²)	30A (2min 2.5mm²)	60A (15min., 10mm ²)									
	(Over Currer	IL)	30A (30sec., 2mm ²)	40A (15min 2.5mm²)	100A (2min., 10mm ²)									
	Max. Cut-off	Current	N/A	N/A	400A at 450VDC (1cycle)									
	Reverse Dire	ection Cut-off	N/A	N/A	-40A 200VDC (1,000 cycles at 20 CPM)									
	Switch-off Li	fe	N/A	N/A	120A 450VDC (100 cycles)									
	Rated Voltag	je	12VDC	12VDC	12VDC, 24VDC									
	Pick-up Volta	age (at 20°C)	Max. 9VDC	Max. 9VDC	Max. 9VDC, 18VDC									
	Drop-out Vo	ltage (at 20°C)	Min. 1.2VDC	Min. 1.2VDC	Min. 1.2VDC, 2.4VDC									
Coil Drop-out Voltage (at 20°C) Coil Resistance (at 20°C)		ice (at 20°C)	60.8Ω	60.8Ω	49.3Ω, 205Ω									
Max P	Max Power o	consumption	3.0W (at 12VDC)	3.0W (at 12VDC)	3.5W (at 12VDC)									
	Max. Allowa	ble Voltage	16VDC	16VDC	16VDC, 32VDC									
O	Operating Ti	ime (at 20°C)	Max. 50ms	Max. 50ms	Max. 50ms									
	Release Time (at 20°C)		Max. 30ms	Max. 30ms	Max. 30ms									
Electrical Characteristics	Insulation Resistance (Initial) Between Coil and Contacts Between Contacts of the Same Polarity		Min. 1,000MΩ(at 500VDC)											
	Dielectric Strength (Initial)	Between Coil and Contacts Between Contacts of the Same Polarity	2,200Vrms/sec (Detection Current: 10mA) 2,500Vrms /min. (Detection Current:10mA)											
	Shock	Functional	196m/s ² (20G) [Relay On: 11ms half sine, 10µs detection time]											
	Resistance	Destructive		s2(50G) [Relay On: 9ms half sine v										
Mechanical		Functional		Time: 10µs, Time of vibration for ea										
Characteristics	Vibration Resistance	Destructive	10 t	o 200Hz in increments of 10 at m vibration for each X, Y, Z direction	nin.									
	Mechanical	1	Min. 150,000ops (at 60CPM)	Min. 150,000ops (at 60CPM)	Min. 200,000ops (at 60CPM)									
Expected Life			10A, 450VDC 150,000cycles (at 6CPM) (Only making)	10A, 450VDC 150,000cycles (at 6CPM) (Only making)	40A, 450VDC, 1,000cycles (at20CPM)									
Expected Life Electrical(Resistive Load)		sistive Load)	N/A	N/A	N/A									
		N/A	N/A	N/A										
Ambient Opera	ating Temp.			-40 ~ 85°C										
Ambient Opera	ating Humidity	У		5 ~ 95%R.H.										
Tightening	Mounting E\		(M4): 1.8 to 2.7 N⋅m	(M4): 1.8 to 2.7 N⋅m	(M4): 1.8 to 2.7 N⋅m									
Torque	Main Termin	nal	N/A	N/A	[M4]: 1.5 to 2.0N · m									
Weight (g)			85	85	144									
Option			N/A	N/A	N/A									











GER100	GER150	GER200	GER250	GER400
81×70×39	81×70×39 81×70×39		92×87×45	100×91×58
		Specifications		
		SPST-NO		
		Double Break, Single		
0.04V at 20A	0.04V at 20A	0.04V at 20A	0.02V at 20A	0.02V at 20A
100A (continuously, 35mm ²)	150A (continuously, 50mm ²)	200A (contrnuously 50mm²)	250A (continuously, 100mm ²)	400A (continuously, 150mm ²)
150A (15min., 35mm ²)	225A (15min., 50mm ²)	300A (2min 50mm²)	350A (15min., 100mm ²)	600A (7min., 150mm ²)
225A (2min., 35mm ²)	320A (2min., 50mm ²)	400A (500sec 50mm²)	500A (2min., 100mm ²)	800A (2min., 150mm ²)
1,000A at 450VDC (1cycle)	1,500A at 450VDC (1cycle)	1,500A at 450VDC (1cycle)	2,500A at 400VDC (1cycle)	3,200A at 450VDC (1 cycle)
-100A 200VDC (1,000 cycles at 20 CPM)	-150A 200VDC (500 cycles at 20 CPM)	-150A 200VDC (500 cycles at 20 CPM)	-250A 200VDC (1,000 cycles at 6 CPM)	-400A 200VDC (1,000 cycles at 1 CPM)
200A 450VDC (100 cycles)	300A 450VDC (100 cycles at 1 CPM)	300A 450VDC (100 cycles at 1 CPM)	400A 450VDC (100 cycles at 1 CPM)	800A 450VDC [200 cycles at 1 CPM]
12VDC	12VDC	12VDC	12VDC, 24VDC	12VDC, 24VDC
Max. 9VDC	Max. 9VDC	Max. 8VDC	Max. 9VDC, 18VDC	Max. 9VDC, 16VDC
Min. 1.2VDC	Min. 1.2VDC	Min. 1.2VDC	Min. 1.2VDC, 2.4VDC	Min. 1.2VDC, 2.4VDC
33Ω	23.5Ω	23.5Ω	38.9Ω, 157Ω	38.2Ω, 152.8Ω
6.5W (at 12VDC)	6.5W (at 12VDC)	6.5W (at 12VDC)	4W (*inrush current: 2.9/1.25A for 12/24V)	4.5W (*inrush current 4.2/2.1A for 12/24V)
16VDC	16VDC	16VDC	16VDC, 32VDC	16VDC, 32VDC
Max. 50ms	Max. 50ms	Max. 50ms	Max. 30ms	Max. 30ms
Max. 30ms	Max. 30ms	Max. 30ms	Max. 10ms	Max. 10ms
	81×70×39 0.04V at 20A 100A (continuously, 35mm ²) 150A (15min., 35mm ²) 225A (2min., 35mm ²) 1,000A at 450VDC (1cycle) -100A200VDC (1,000 cycles) 12VDC Max. 9VDC Min. 1.2VDC 33Ω 6.5W (at 12VDC) 16VDC Max. 50ms	81×70×39 81×70×39 0.04V at 20A 100A (continuously, 35mm ²) 150A (continuously, 50mm ²) 150A (15min., 35mm ²) 225A (15min., 50mm ²) 1,000A at 450VDC (1cycle) 1,500A at 450VDC (1cycle) -100A200VDC (1,000 cycles at 20 CPM) 200A 450VDC (100 cycles) 300A 450VDC (100 cycles) 12VDC Max. 9VDC Max. 9VDC Min. 1.2VDC Min. 1.2VDC 33Ω 23.5Ω 6.5W (at 12VDC) 6.5W (at 12VDC) 16VDC Max. 50ms Max. 50ms	81×70×39 81×70×39 Specifications SPST-NO Double Break, Single 0.04V at 20A 0.04V at 20A 0.04V at 20A 100A (continuously, 35mm ²) 150A (continuously, 50mm ²) 200A (contrnuously 50mm²) 150A (15min., 35mm ²) 225A (15min., 50mm ²) 300A (2min 50mm²) 1,000A at 450VDC (1cycle) 1,500A at 450VDC (1cycle) 1,500A at 450VDC (1cycle) 1,000A at 450VDC (1,000cyclesat20CPM) -150A 200VDC (500cyclesat20CPM) -150A 200VDC (500cyclesat20CPM) 200A 450VDC (100 cycles) 300A 450VDC (100cyclesat1CPM) 300A 450VDC (100cyclesat1CPM) 12VDC 12VDC 12VDC Max. 9VDC Max. 8VDC Min. 1.2VDC Min. 1.2VDC 33Ω 23.5Ω 23.5Ω 6.5W (at 12VDC) 6.5W (at 12VDC) 6.5W (at 12VDC) 16VDC 16VDC 16VDC Max. 50ms Max. 50ms Max. 50ms	81×70×39 92×87×45 Specifications SPST-NO Double Break, Single 0.04V at 20A 0.04V at 20A 0.04V at 20A 0.02V at 20A 100A (continuously, 35mm²) 150A (continuously, 50mm²) 200A (contrnuously 50mm²) 250A (continuously, 100mm²) 150A (15min., 35mm²) 225A (15min., 50mm²) 300A (2min.50mm²) 350A (15min., 100mm²) 150A (2min., 35mm²) 320A (2min., 50mm²) 400A (500sec 50mm²) 500A (2min., 100mm²) 1,000A at 450VDC (1cycle) 1,500A at 450VDC (1cycle) 1,500A at 450VDC (1cycle) 2,500A at 400VDC (1cycle) -100A200VDC (1,000cydesat20CPM) -150A200VDC (500cydesat20CPM) -150A200VDC (500cydesat20CPM) -250A200VDC (1,000cydesat1CPM) 200A 450VDC (100 cycles) 300A450VDC (100cydesat1CPM) 300A450VDC (100cydesat1CPM) 400A450VDC (100cydesat1CPM) 12VDC 12VDC 12VDC 12VDC 12VDC, 24VDC Max. 9VDC Max. 9VDC Max. 9VDC Min. 1.2VDC Min. 1.2VDC Min. 1.2VDC Min. 1.2VDC 4W(*inrush current 2.9/1.25A for 12/24V) 6.5W (at 12VDC) 6.5W (at 12VDC) 6.5W (at

Min. 1,000M Ω (at 500VDC)

2,500Vrms /min. (Detection Current :10mA)

		196m/s ² (20G) [Re	elay On: 11ms half sine, 10µs d	etection time]					
		490m/s2	(50G) [Relay On: 9ms half sine	wave]					
	1	0 to 1,000Hz at 1.0G [Detection T	īme: 10μs, Time of vibration for e	ach X,Y,Z direction: 8 hours]					
			200Hz in increments of 10 at r ibration for each X, Y, Z direction						
Min. 200,000ops (at 60CPM) Min. 200,000ops (at 60CPM) Min. 200,000ops (at 60CPM) Min. 200,000ops (at 60CPM) Min. 200,000ops									
	100A, 450VDC, 1,000ops. (at 20CPM)	150A, 450VDC, 1,000ops. (at 20CPM)	200A 450V 1,000ops (at 6cpm)	250A, 450VDC, 1,000ops. (at 6CPM)	400A, 450VDC, 1,000ops. (at 6CPM)				

100A 450VDC 1000ops (at 20CDM)	450VDC, 1,000ops. (at 20CPM) 150A, 450VDC, 1,000ops. (at 20CPM) 2		250A, 450VDC, 1,000ops.	400A, 450VDC, 1,000ops.
100A, 450VDC, 1,0000ps. (at 20Cr1VI)	130A,430VDC, 1,0000ps.(at.20CFIVI)	200A 450V 1,000ops (at 6cpm)	(at 6CPM)	(at 6CPM)
40A, 450VDC, 20,000ops. (at 20CPM)	15A, 450VDC, 50,000ops. (at 20CPM)	240A 50V 75,000ops (at 6cpm)	100A, 450VDC, 10,000ops. (at 6CPM)	200A, 450VDC, 3,000ops. (at 12CPM)
N/A N/A		N/A	N/A	N/A
		-40 ~ 85		
		5 ~ 95%R.H.		
(M5): 3 to 4 N⋅ m	(M5): 3 to 4 N⋅ m	(M5): 3 to 4 N⋅ m	(M6): 6 to 8 N⋅ m	(M6): 6 to 8 N⋅ m
[M6]: 3.5 to 4.5N· m	[M6]: 3.5 to 4.5N · m	[M6]: 3.5 to 4.5N·m	(M6): 4 to 4.5 N⋅ m	(M6): 6 to 8 N⋅ m
326	326	326	492	622
N / A BUS BAR Type, Side Mounting Type		BUS BAR Type, Side Mounting Type	N/A	N/A



Specifications

Plug-in Type







	Model		20A	60A	A08			
Width x Height x Depth (mm)			40×30×32	64.45 ×68.7 ×41.9				
Characteristics	Item		-	-				
	Contact Form	n	SPST-NO(1a)	SPST-NO(1a)				
	Contact Stru	cture	Double Break, Single	Double Break, Single				
	Contact Volta	age Drop (initial)	0.5V (at 10A)	0.04V (at 20A), 0.16V (at 80A)				
	Short-time C		15A (2min, 2mm²)					
0	(Over Currer	nt)	30A (30sec, 2mm²)					
Contact	Max. Cut-off	Current	-	-	180A (2min, 15mm²) -			
		ection Cut-off	-	-	-			
	Switch-off Li	fe	-	-	-			
	Rated Voltag	e		12V				
	Pick-up Volta	age (at 20°C)		Max. 9V _{DC}				
Coil	Drop-out Vol	tage (at 20°C)	Min. 1.2Vpc	Min. 1.2Vpc	Min. 1.2Vpc			
0010	Coil Resistar	rce (at 20°C)	60 Ω	32 Ω	33 Ω			
	Power Consu		2.5W	4.5W	4.5W			
	Max. Allowal			16V _{DC}				
	Operating Ti			Max. 50ms				
	Release Tim	e (at 20°C)		Max. 30ms				
	Insulation Resistance	Between Coil and Contacts	Min. 100M ℚ (at 500Vɒc)					
Electrical Characteristics	(Initial)	Between Contacts of the Same Polarity						
	Dielectric Strength	Between Coil and Contacts	2,500Vrms/min (Detection Current: 10mA)					
	(Initial)	Between Contacts of the Same Polarity						
	Shock	Functional	10~2000Hz, Random Profil	Impact acceleration & Pulse width: peak 20gn, 11ms. Test wave form: half sine Mounting angle & Number of tests: X, Y, Z-axis, each 3 times				
Mechanical Characteristics	Resistance	Destructive	10~2000H2, Kalldolli Prolit	Impact acceleration & Pulse width: peak 50gn, 9ms. Test wave form: half sine Mounting angle & Number of tests: X, Y, Z-axis, 3 times for each axis				
	Vibration	Functional	18msec(3NG) 3 times for	each axis, Total 18 times	1. Frequency : 10 ~ 1,000Hz,			
	Resistance	Destructive	6msec(15G) 200 times for	each axis, Total 1200 times	2. Test time : X, Y, Z, 8 hours for each axis			
	Mechanical		Min. 200,000ops (at 60CPM)		Min. 200,000ops (at 60CPM)			
Expected Life			20A, 450Vpc, 75,000ops(only Making)	20A, 450Vpc, 75,000ops(only Making)	50A, 10Vpc, 150,000ops(only Making)			
1	Electrical (Re	esistive Load)	10A, 270Vpc, 150,000ops(only Making)	-	5A, 270Vpc, 150,000ops(only Breaking) 160A, 270Vpc, 200ops(only Breaking)			
	_							
Ambient Operati			-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C			
Ambient Operati			5-95% R.H.	5-95% R.H.	5-95% R.H.			
Tightening	Mounting EV		-	-	-			
Torque	Main Termin	al	-	-	-			
Weight (g) Option			73	200	350			
орион			-	-	-			



Selection of Relay Type

For the proper use of a relay, you must not only be well informed of the characteristics of the relay and service conditions to determine whether the selected one fits for the conditions for application, but also fully understand the specifications of coil and contact, operate time, mechanical characteristics, and other conditions for the relay to be used. Please refer to the table below for details and considerations for selection.

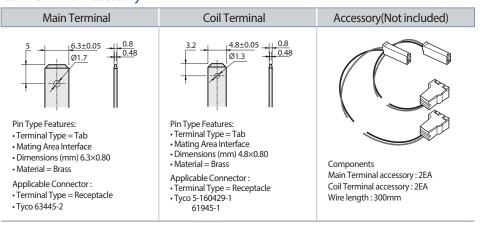
	Items	Details	Considerations for Selection				
	Pull-in Voltage (Current)	The value at which a relay should function when increasing the voltage to an unoperated relay					
	Drop-out Voltage (Current)	The value at which a relay should revert to the unoperated state when decreasing the voltage to an operated relay	-Select a relay by considering a power supply ripple -Specifically take into account ambient				
Coil	Maximum Continuous Voltage	The maximum allowable voltage to be continuously applied to the coil without causing damage. Short duration spikes of a higher voltage can be tolerated, but you must consult with the manufacturer above all.	temperature, coil temperature, and hot start -Be careful with the voltage drop when using the				
	Coil Resistance	The DC resistance of the coil of DC type relays	relay in conjunction with semiconductors				
	Temperature Rise	If power is supplied to coil, the coil's temperature is increased and saturated. Temperature rise refers to the difference between the temperatures before and after the power application to the coil	-Be careful with the voltage drop when starting of				
	Contact Rating	The allowable rated voltage and current in EV relay	-Note that the life of relay is balanced with that of				
	Contact Material	Material that forms contacts	the device in which the relay is embedded.				
Contact	Life	The minimum number of times a relay can be operated under the normal condition while contacts are switching specific load	-If often exposed to high temperature, the rated life of the relay may be reduced. It is required to test the life in an actual environment.				
	Contact Resistance	The value combined together the resistance produced when contacts touch each other, that of terminals, -Test ar					
	Operate Time	The time elapsed since power is first supplied to the coil until the open contacts are normally closed, excluding bounce time	-Note that the operate time and bounce time may be changed according to the ambient temperature				
Operate Time	Release Time	The time elapsed since power is cut off from the coil until the normally closed contacts are reclosed, excluding bounce time	and applied voltage. -Note that bounce time is not excluded from both				
ime	Bounce Time	The phenomenon that contacts intermittently switches on and off as movable parts and contacts are collided	operate time and release time.				
	Switching Frequency	The frequency of switching that repeats operations while satisfying the electrical life or mechanical life through the application of a pulse train to the operating coil at the rated voltage	-Note that switching life is affected by switching frequency.				
Mechar	Vibration Resistance	1) Functional: The vibration tolerated by a relay during the operation without making the contacts open for over the specified time 2) The vibration the relay can endure in the process of shipment, installation or use without causing damage and change in the operating characteristics of the relay	-Consider the performance of a relay during the				
Mechanical Characteristics	Shock Resistance	1) Functional: The acceleration tolerated by a relay during the operation without making the contacts open for over the specified time 2) Destructive: The acceleration a relay can endure in the process of shipment or installation without causing damage and change in the operating characteristics of the relay	service with vibration and shock -Check the allowable ambient temperature of the relay.				
	Ambient Use Temperature	The allowable temperature of the environment in which EV relay is mounted.					
	Life	The minimum number of times a relay can be operated under the normal condition without load on the contacts					
Ot	Breakdown Voltage (Dielectric Strength)	The maximum voltage tolerated by a relay without causing damage for a specific period, which is measured at the same points as insulation resistance	-Select among plug-in type, soldering type, screw- fastening type, and printed circuit board type to be used for connection				
Other Items	Mounting, Connection	Mounting: Parallel type and vertical type Connection: Screw type and plug-in type used to connect to main circuit	-Select PCB mounting methods including soldering and cleaning to be used for protection -Select sealed construction type to be used in an				
	Size	Size of EV relay (Width, Height, Depth)	adverse environment				



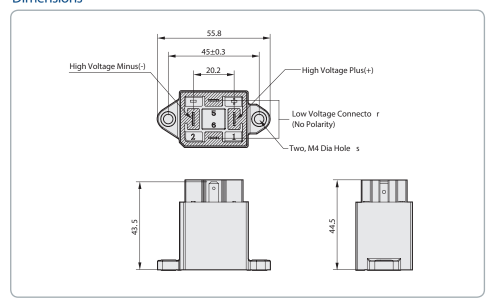
Pre-charge Only Purpose



Coil Terminal Accessory

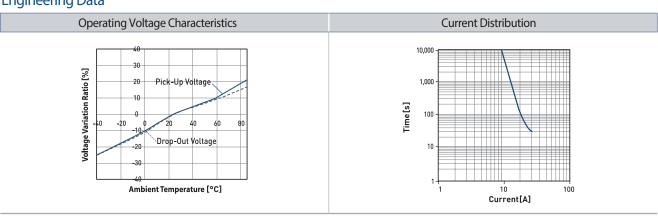


Dimensions



General Tolerance Less Than 10: ±0.25 / 10~50: ±0.5 More Than 50: ±0.8

Engineering Data



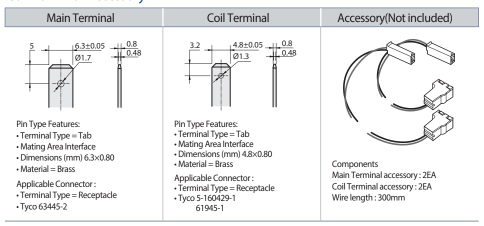
Note: I-T curve at ambient temperature of 23 $^{\circ}$ C The graph above is estimate, so please use it only for your reference.



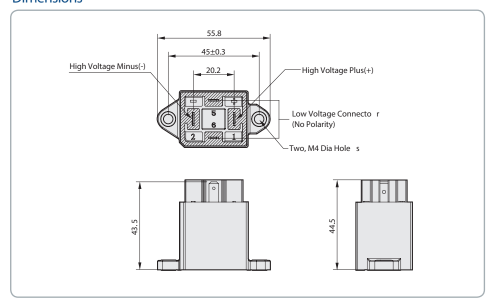
GER020 Pre-charge Only Purpose



Coil Terminal Accessory

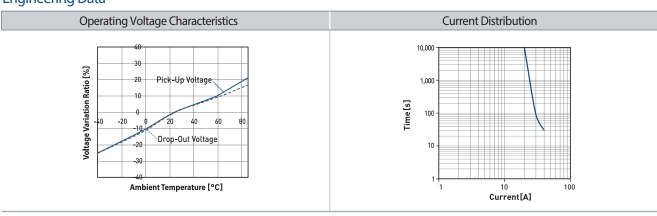


Dimensions



General Tolerance Less Than 10: ±0.25 / 10~50: ±0.5 More Than 50: ±0.8

Engineering Data



Note: I-T curve at ambient temperature of 23 $^{\circ}$ C

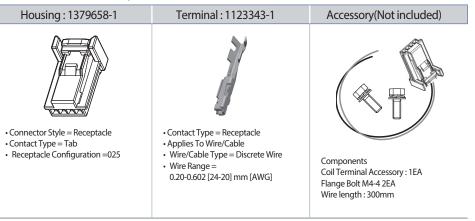
The graph above is estimate, so please use it only for your reference.



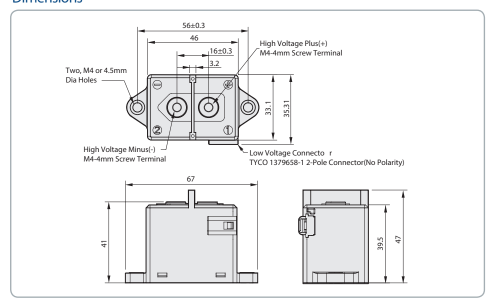




Coil Terminal Accessory

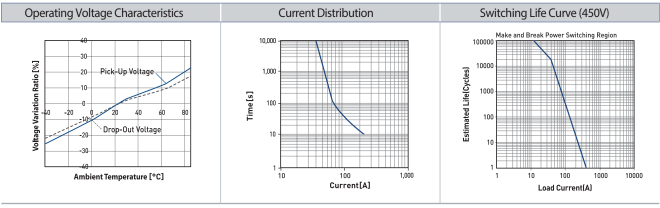


Dimensions



General Tolerance Less Than 10: ± 0.25 / $10\sim50$: ±0.5 More Than 50: ±0.8

Engineering Data



Note: I-T curve at ambient temperature of 23°C

The graph above is estimate, so please use it only for your reference.

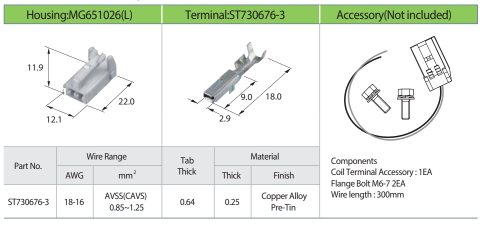


GER100

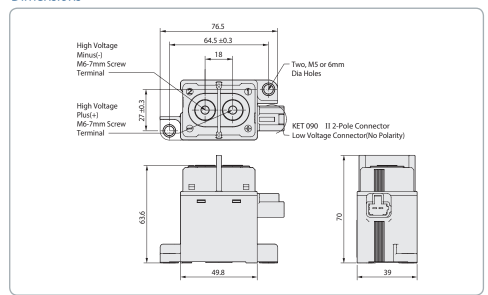
Main, Charger, AUX Multi Purpose



Coil Terminal Accessory

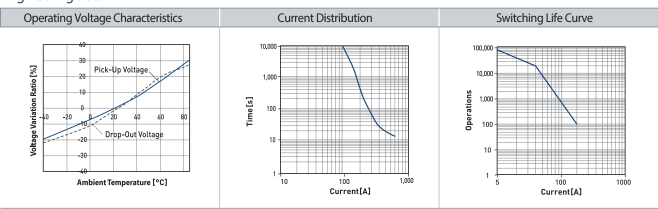


Dimensions



General Tolerance Less Than 10: ±0.25 / 10~50: ±0.5 More Than 50: ±0.8

Engineering Data



Note: I-T curve at ambient temperature of 23°C

The graph above is estimate, so please use it only for your reference.

GER150 Main, Charger Multi Purpose



Accessory(Not included)

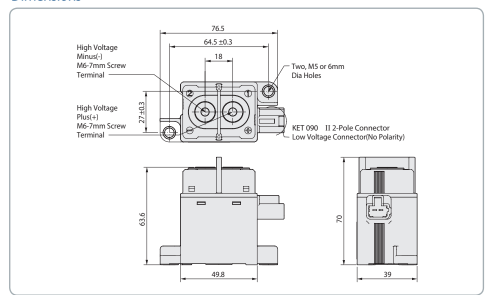


Coil Terminal Accessory Housing: MG651026(L)

	J	(-)				
11.9	2.1	22.0	~~	9.0	18.0	
Part No.	W	ire Range	Tab	Tab Material Thick Finish		Components
rait NO.	AWG	mm²	Thick			Coil Terminal Accessory : 1EA Flange Bolt M6-7 2EA
ST730676-3	18-16	AVSS(CAVS) 0.85~1.25	0.64	0.25	Copper Alloy Pre-Tin	Wire length: 300mm

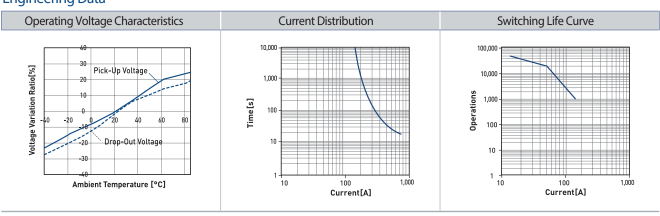
Terminal: ST730676-3

Dimensions



General Tolerance Less Than 10: ±0.3 / 10~50: ±0.5 More Than 50: ±0.8

Engineering Data



Note: I-T curve at ambient temperature of 23°C

The graph above is estimate, so please use it only for your reference.

□ www.aecsensors.com GERFEW1018



GER150 Main, Charger Multi Purpose

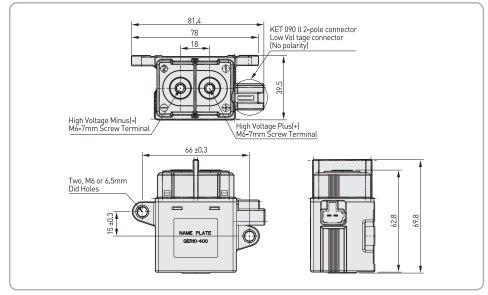
Side Mounting Type

Advantage of Side Mounting Type:

It can lower the overall height if the height of BDU is limited.



Dimensions



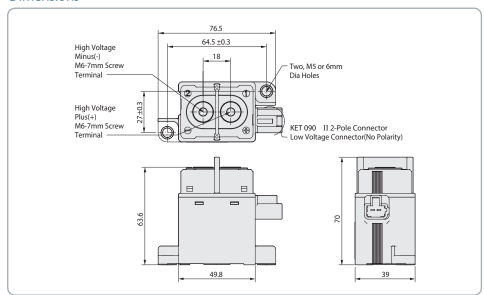




Coil Terminal Accessory

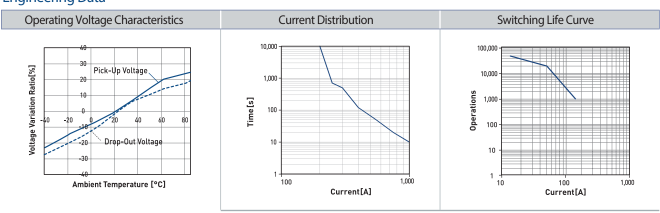
Housin	ng:MG6	51026(L)	Terminal: ST730676-3			Accessory(Not included)
11.9	11.9 22.0 9.0 18.0					
Part No.	W	ire Range	Tab	Tab Material Thick Finish 0.64 0.25 Copper Alloy Pre-Tin		Components
rait NO.	AWG	mm²	Thick			Coil Terminal Accessory : 1EA Flange Bolt M6-7 2EA
ST730676-3	18-16	AVSS(CAVS) 0.85~1.25	0.64			Wire length: 300mm

Dimensions



General Tolerance Less Than 10: ±0.3 / 10~50: ±0.5 More Than 50: ±0.8

Engineering Data



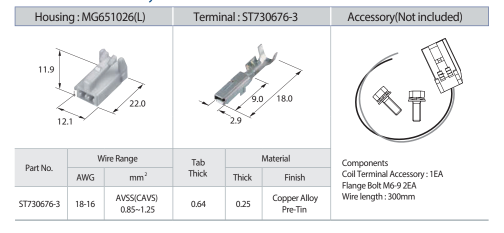
Note: I-T curve at ambient temperature of 23°C
The graph above is estimate, so please use it only for your reference.



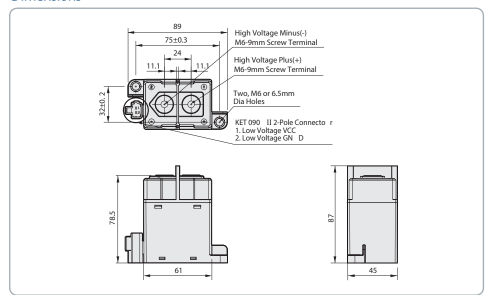
GER250 Main, Charger Multi Purpose



Coil Terminal Accessory

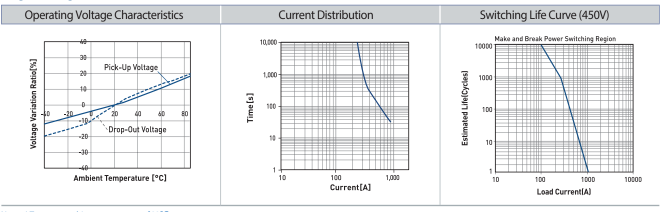


Dimensions



General Tolerance Less Than 10: ±0.3 / 10~50: ±0.5 More Than 50: ±0.8

Engineering Data



Note: I-T curve at ambient temperature of 23°C

The graph above is estimate, so please use it only for your reference.

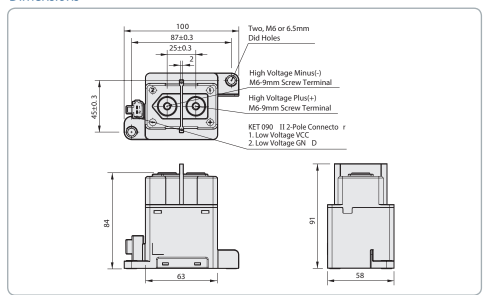




Coil Terminal Accessory

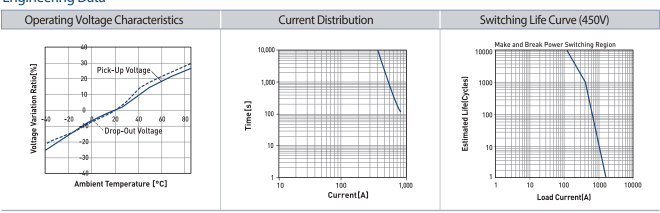
Housir	ng:MG6	51026(L)	Terminal: ST730676-3			Accessory(Not included)
11.9 22.0 9.0 18.0		18.0				
Part No.	Wire Range		Wire Range Tab		Material	Components
Part NO.	AWG	mm²	Thick	Thick Thick Finish		Coil Terminal Accessory : 1EA Flange Bolt M6-9 2EA
ST730676-3	18-16	18-16 AVSS(CAVS) 0.64 0.25 Copper Alloy Pre-Tin		Wire length: 300mm		

Dimensions



General Tolerance Less Than 10: ± 0.25 / $10\sim50$: ± 0.5 More Than 50: ± 0.8

Engineering Data

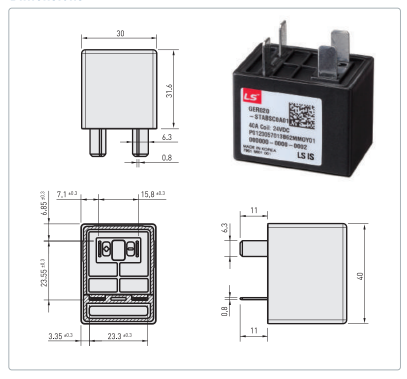


Note: I-T curve at ambient temperature of 23°C
The graph above is estimate, so please use it only for your reference.

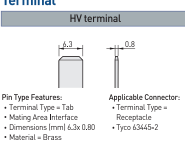


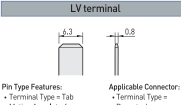
GER020 Plug-in

Dimensions



Terminal





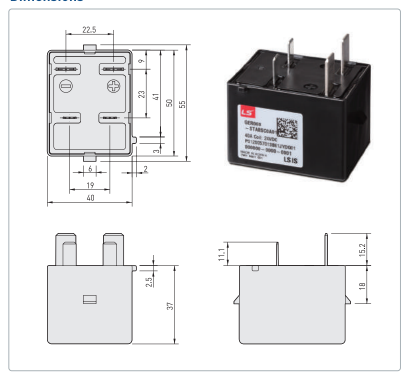
- Terminal Type = Tab
 Mating Area Interface
- Dimensions (mm) 4.8 X 0.80
- Material = Brass
- Terminal Type = Receptacle
- Tyco 61945-1(0.8t) • Tyco 1217149-(0.5t)
- General Tolerance

Less Than $10:\pm0.25/10\sim50:\pm0.5$ More Than $50:\pm0.8$

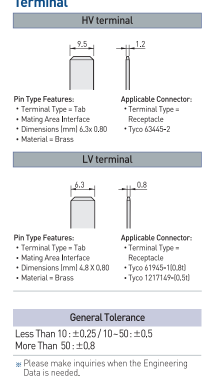
** Please make inquiries when the Engineering Data is needed.

GER060 Plug-in

Dimensions



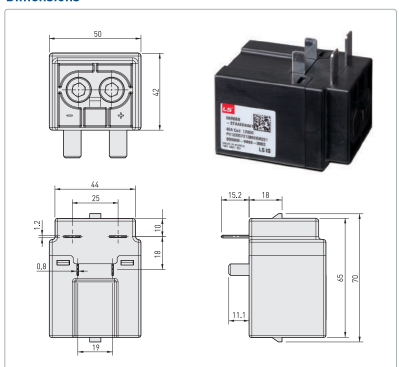
Terminal



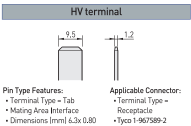
GER080 Plug-in

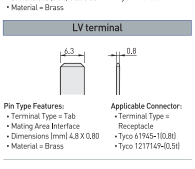


Dimensions



Terminal





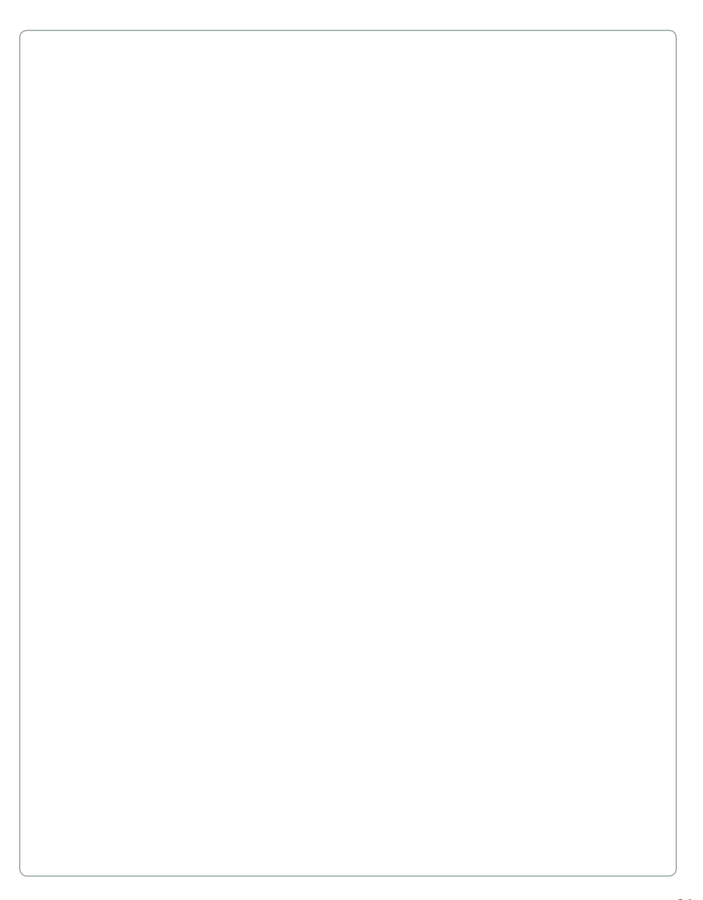
General Tolerance

Less Than $10:\pm0.25/10\sim50:\pm0.5$ More Than $50:\pm0.8$

** Please make inquiries when the Engineering Data is needed.



Memo



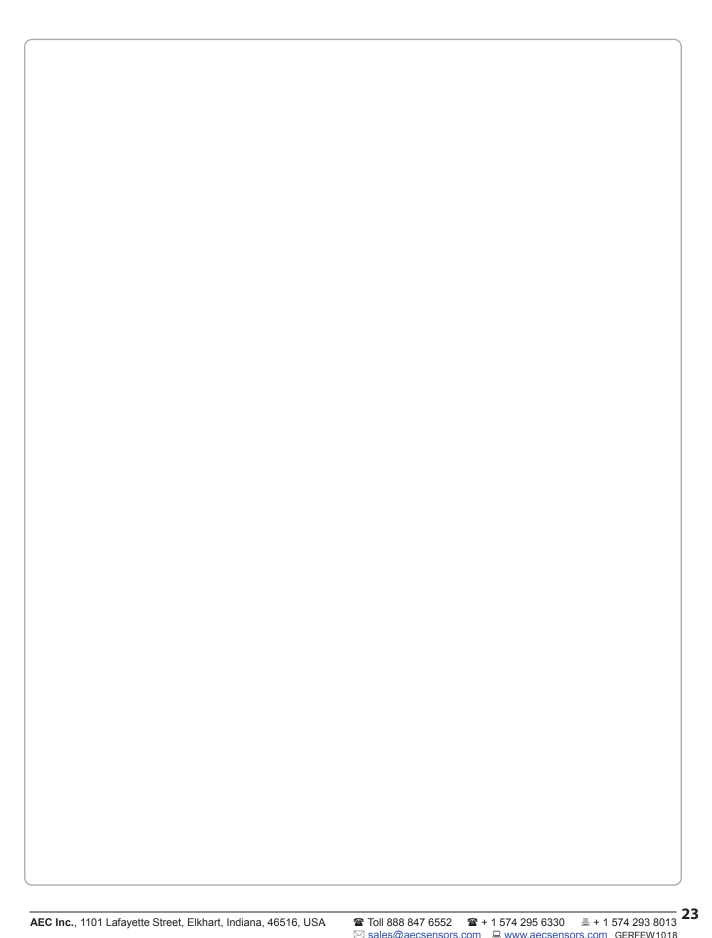


Memo





Memo









Safety Instructions

- ${\boldsymbol{\cdot}}$ For your safety, please read user's manual thoroughly before operating.
- · Contact the nearest authorized service facility for examination, repair, or adjustment.
- Please contact qualified service technician when you need maintenance. Do not disassemble or repair by yourself!
- Any maintenance and inspection shall be performed by the personnel having expertise concerned.



• According to The WEEE Directive, please do not discard the device with your household waste.

Specifications in this catalog are subject to change without notice due to continuous product development and improvement.