

High Voltage DC Relay

What is LSIS High Voltage DC Relay?

The LSIS High Voltage DC Relay serves to supply and disconnect DC power, and contains hydrogen and nitrogen gas, which is optimized to withstand making and breaking. Therefore, it has excellent electrical durability, compact size, and low noise.



GPR Specifications

Rating

Model	GPR010	GPR040
Number of poles	1 Pole	1 Pole
Operating voltage, Ue	DC 450V	DC 450V
Rated impulse withstand voltage, Uimp	4kV	4kV
Conventional thermal current, Ith	10A	40A
Short time withstand current	120s	-
	15Min	100A
	15A	60A
Durability	Mechanical (*) (3,600 operations per hour)	200,000 cycles
	Electrical	40A, 450VDC, 1,000cycles (at 1200cycles/Hr)(only Making)
Voltage drop (Initial)	0.5V @ 10A	0.2V @ 20A
Operating time	Max. 50ms	Max. 50ms
Release time	Max. 30ms	Max. 30ms
Insulation strength (Initial)	Min. 100MΩ(@500VDC)	Min. 100MΩ(@500VDC)
Size, W × H × D(mm)	56×28×45	67×35×47
Temperature range	-40 ~ 85°C	-40 ~ 85°C
Humidity	5~95% R.H.	5~95% R.H.
Weight	80g	145g
Certification	CE CCC	CE CCC

* The number of Mechanical times is the number that meets the basic performance after durability.

Features

Compact Design

Achieved compact size by filling with hydrogen and nitrogen gas to improve the breaking performance.

Proven Safety

High value of short circuit current withstanding.

Superior Reliability

Excellent performance with electrical and mechanical endurances.



	GPR100	GPR150	GPR250	GPR400
1 Pole	1 Pole	1 Pole	1 Pole	1 Pole
DC 450V	DC 450V	DC 450V	DC 450V	DC 450V
4kV	4kV	4kV	4kV	4kV
100A	150A	250A	400A	
225A	320A	500A	900A	
150A	225A	350A	600A	
200,000 cycles	200,000 cycles	200,000 cycles	200,000 cycles	
100A, 450VDC, 1,000cycles (at 1200cycles/Hr)	150A, 450VDC, 1,000cycles (at 1200cycles/Hr)	250A, 450VDC, 1,000cycles (at 360cycles/Hr)	400A, 450VDC, 1,000cycles (at 360cycles/Hr)	
0.04V @ 20A	0.04V @ 20A	0.02V @ 20A	0.02V @ 20A	
Max. 50ms	Max. 50ms	Max. 30ms	Max. 30ms	
Max. 30ms	Max. 30ms	Max. 10ms	Max. 10ms	
Min. 100MΩ(@500VDC)	Min. 100MΩ(@500VDC)	Min. 100MΩ(@500VDC)	Min. 100MΩ(@500VDC)	
81×39×70	81×39×70	92×45×87	100×58×91	
-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C	
5-95% R.H.	5-95% R.H.	5-95% R.H.	5-95% R.H.	
330g	330g	500g	630g	

High Voltage DC Relay



GPR-M/GPR-H Specifications

Rating

Model	GPR-M010	GPR-M040	GPR-M100
Number of poles	1 Pole	1 Pole	1 Pole
Operating voltage, Ue	DC 600V	DC 1000V	DC 1000V
Rated impulse withstand voltage, Uimp	4kV	4kV	6kV
Conventional thermal current, Ith	10A	40A	100A
Short time withstand current	120s	-	100A
	15Min	15A	225A
Durability	Mechanical (*) (3,600 operations per hour)	200,000 cycles	200,000 cycles
	Electrical	5A, 600VDC, 1,000cycles (at 360cycles/Hr)(only Making)	25A, 1000VDC, 1,000cycles (at 360cycles/Hr)
Voltage drop (Initial)	0.5V @ 10A	0.2V @ 20A	0.04V @ 20A
Operating time	Max. 50ms	Max. 50ms	Max. 50ms
Release time	Max. 30ms	Max. 30ms	Max. 30ms
Insulation strength (Initial)	Min. 100MΩ(@1000VDC)	Min. 100MΩ(@1000VDC)	Min. 100MΩ(@1000VDC)
Size, W × H × D(mm)	56×28×45	67×35×47	81×39×70
Temperature range	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C
Humidity	5-95% R.H.	5-95% R.H.	5-95% R.H.
Weight	80g	145g	330g
Certification			

* The number of Mechanical times is the number that meets the basic performance after durability.

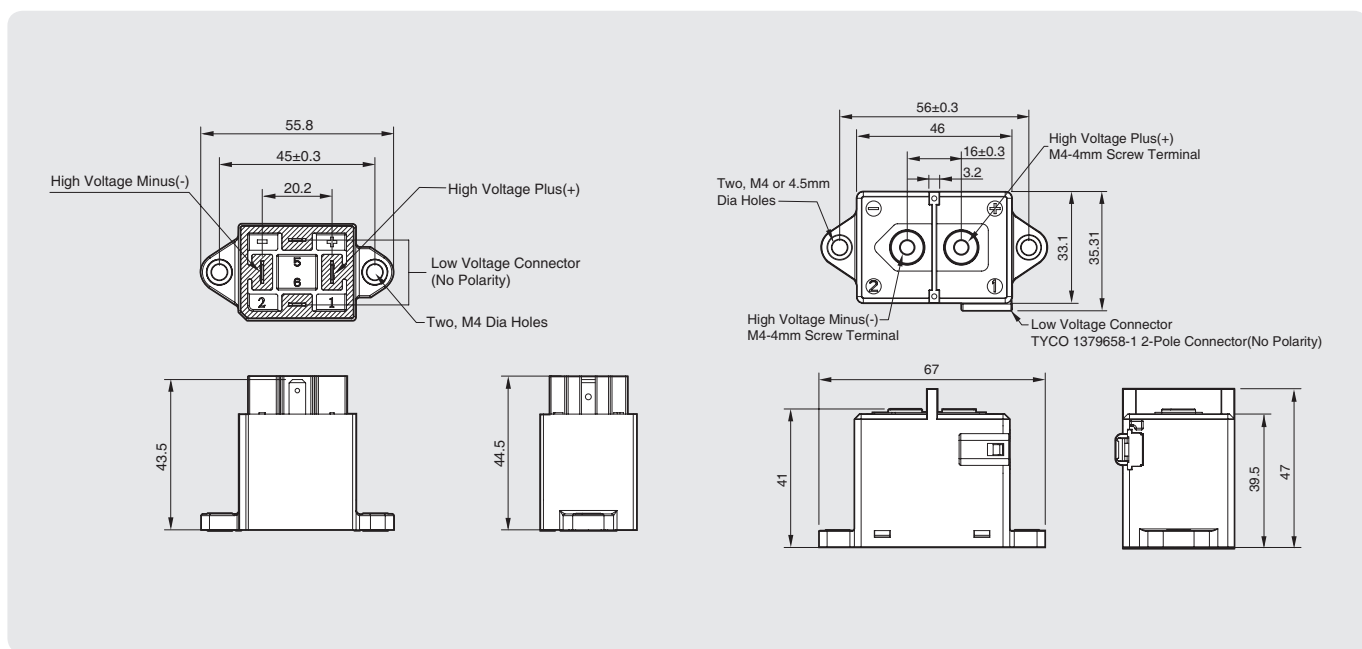


	GPR-M150	GPR-M250	GPR-M400	GPR-M400-A	GPR-H500-A
	1 Pole	1 Pole	1 Pole	1 Pole	1 Pole
	DC 1000V	DC 1000V	DC 1000V	DC 1000V	DC 1500V
	6kV	6kV	6kV	6kV	8kV
	150A	250A	400A	400A	500A
	320A	500A	750A	750A	900A
	225A	350A	500A	500A	750A
	200,000 cycles	200,000 cycles	200,000 cycles	200,000 cycles	200,000 cycles
	75A, 1000VDC, 1,000cycles (at 360cycles/Hr)	125A, 1000VDC, 1,000cycles (at 360cycles/Hr)	200A, 1000VDC, 1,000cycles (at 360cycles/Hr)	200A, 1000VDC, 1,000cycles (at 360cycles/Hr)	200A, 1500VDC, 500cycles (at 360cycles/Hr)
	0.04V @ 20A	0.02V @ 20A	0.02V @ 20A	0.02V @ 20A	0.04V @ 20A
	Max. 50ms	Max. 30ms	Max. 30ms	Max. 30ms	Max. 35ms
	Max. 30ms	Max. 10ms	Max. 10ms	Max. 10ms	Max. 15ms
	Min. 100MΩ(@1000VDC)	Min. 100MΩ(@1000VDC)	Min. 100MΩ(@1000VDC)	Min. 100MΩ(@1000VDC)	Min. 100MΩ(@1000VDC)
	81×39×70	92×45×87	100×58×91	100×58×99	118×70×108
	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C	-40 ~ 85°C
	5-95% R.H.	5-95% R.H.	5-95% R.H.	5-95% R.H.	5-95% R.H.
	330g	500g	630g	750g	1.3kg

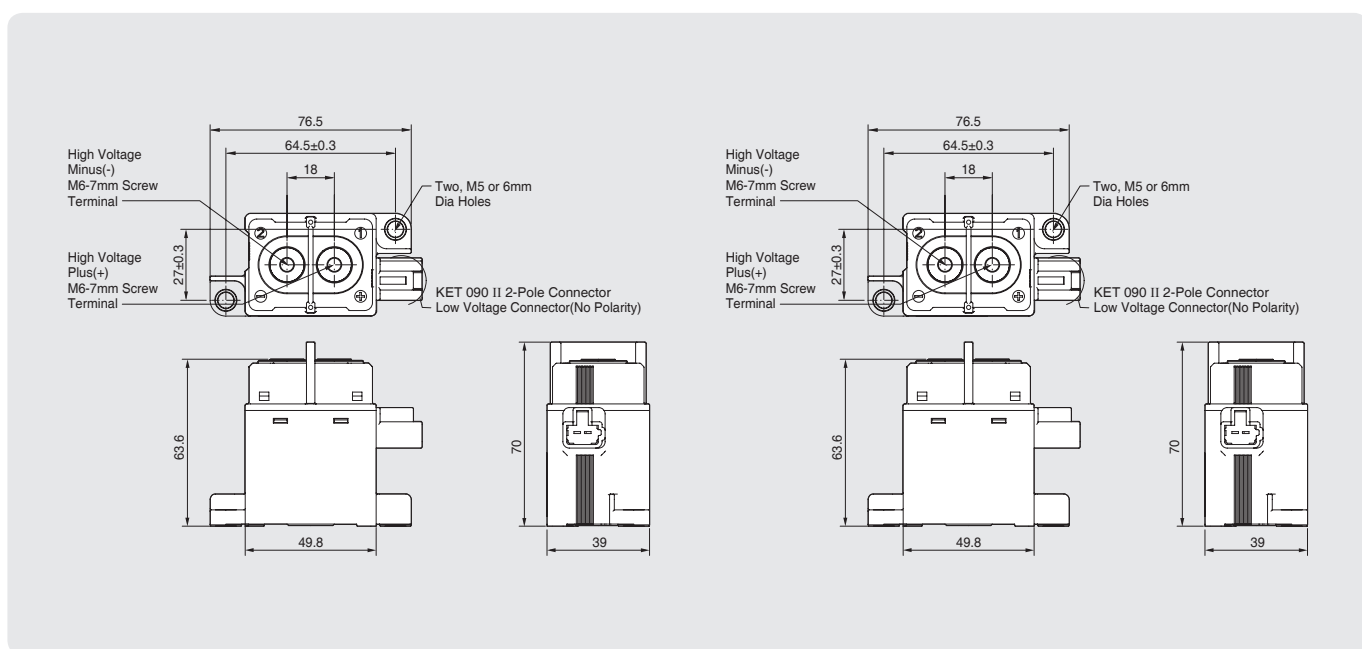
High Voltage DC Relay

Dimensions

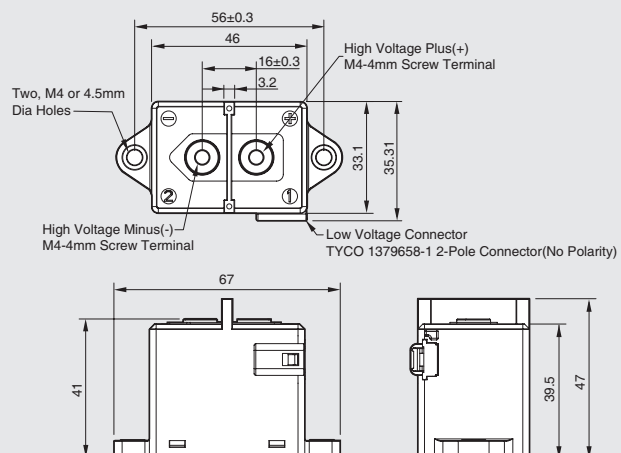
GPR010 / GPR-M010

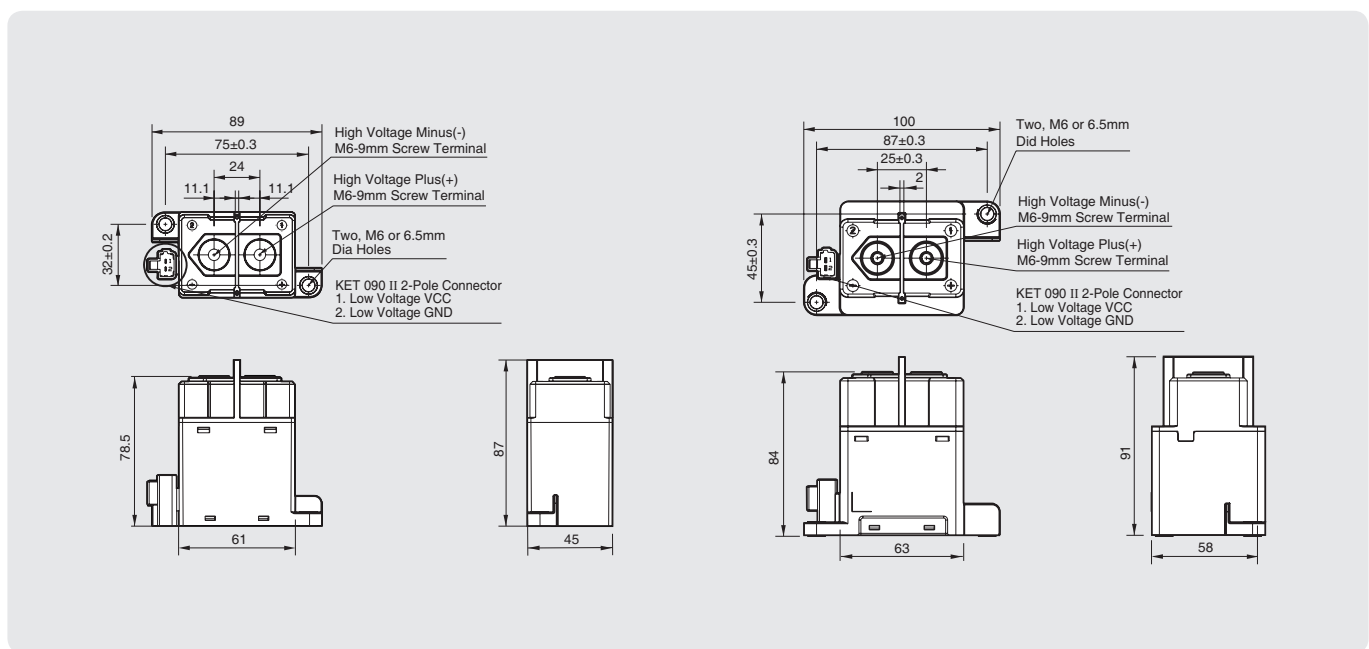
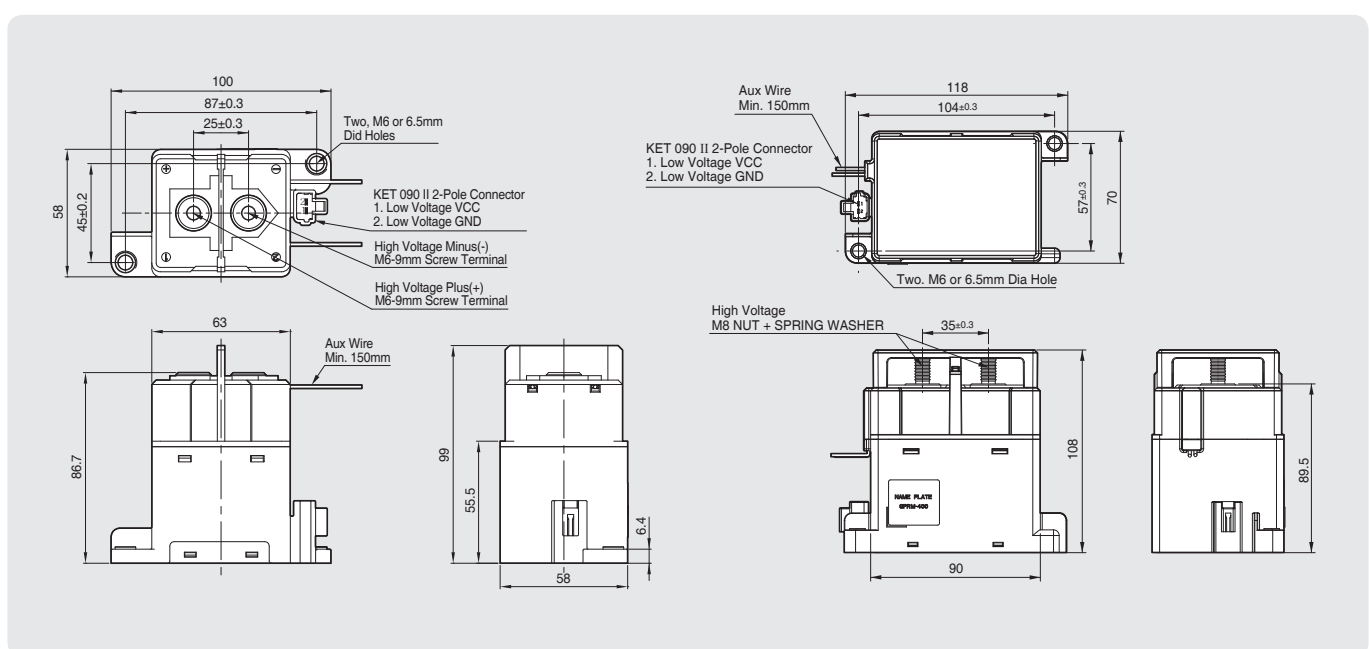


GPR100 / GPR-M100



GPR040 / GPR-M040



GPR250 / GPR-M250**GPR-M400-A****GPR400 / GPR-M400**