勝 特 力 材 料 886-3-5753170 胜特力电子(上海) 86-21-54151736 胜特力电子(深圳) 86-755-83298787

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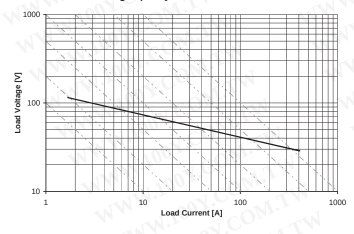
Star Point Relay SPR

- Full, symmetric star-point disconnection of an electric power steering motor
- Limiting continuous current 90A at 85°C
- Disconnection of high over-currents up to 200A in 12VDC and up to 60A in 36VDC power nets
- Contact arrangement fulfills 42VDC power net requirements
- Optimized dimensions: Ihw (in mm) 32x18.5x18
- Resistant against high ambient temperature up to 125°C
- Contact resistance typ. <2mΩ per path for load current 20A after fritting

Typical applications
All EPA/EPS applications.

Contact Data	24, 100 x. 100y						
Contact arrangement	1 form 3, 3 NO						
Rated voltage	12VDC						
Max. switching voltage	depends on load parameters ^{A)}						
Rated current	120A						
Limiting continuous current ¹⁾							
23°C	120A						
85°C	90A						
125°C	60A						
Limiting breaking current	200A ²⁾						
Breaking capacity max.	>10 ops. at 200A						
Contact material	AgNi0.15						
Contact style	triple						
Min. recommended contact load ⁵⁾	1A at 5VDC						
Initial voltage drop, after fritting with 90A for 30s <180mV at 90A							
Operate/release time max.3)	<20/10ms						
Bounce time max.3)	see footnote ³⁾						
Electrical endurance							
120A, dry switching ⁴⁾ at 23°C, 500	Oms on/off $>2x10^5$ ops.						
Mechanical endurance	>10 ⁶ ops.						

Max. DC load breaking capacity



Load limit Curve II: valid for load path through pin 4 and pin 5, no coil suppression used.



Contact Data (continued)

- A) Please contact TE relay application engineer
- Max. terminal temperatures up to 180°C are allowed. Final temperatures depend on the leadframe layout.
- 2) Without relay coil voltage: suppression component (see Application Note "Automotive Applications".
- Release and bounce time depend on component in parallel to the coil, please contact application support.
- 4) Load only carried, not switched!
- 5) See Application Note "Diagnostics of Relays"

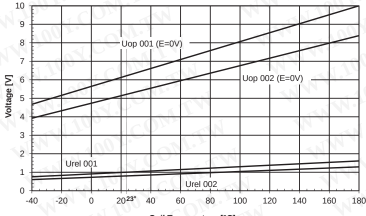
Coil Data				
Coil voltage range	12VDC			
Max. coil temperature	<180°C			

Coil versions, DC coil

Coil	Rated	Operate	Release	Coil	Rated coil	
code	voltage	voltage	voltage	resistance	power	
	VDC	VDC	VDC	Ω±10%	W	
001	12	6.4	1	150	0.96	
002	10	5.2	0.8	97	1.03	

All figures are given for coil without preenergization, at ambient temperature +23°C.

Coil operating range



Coil Temperature [°C]
Does not take into account the temperature rise due to the contact current
E = pre-energization



Star Point Relay SPR (Continued)

Insulation Data

Initial dielectric strength

between contact and coil

500VAC_{rms}

compliant

-40°C to 125°C

2000h; -40°C 500h; +135°C

500 cycles; -40/+135°C

10 days IP67 (IEC 60529), RT III (IEC 61810)

83 cycles (2000h) 25°C/55°C/93%RH

Other Data

EU RoHS/ELV compliance Ambient temperature Cold storage, IEC 60068-2-1 Dry heat, IEC 60068-2-2

Temperature cycling (shock), IEC 60068-2-14, Na

Damp heat cyclic, IEC 60068-2-30, Db, Variant 1

Flowing mixed gas corrosion test,

IEC 60068-2-60, Ke, method 1

Degree of protection

Vibration resistance (functional), IEC 60068-2-64 (random) energized 20 to 1000Hz >6g ms

IEC 60068-2-64 (random) not energized 20 to 1000Hz >4g ms

Shock resistance (functional),

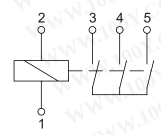
IEC 60068-2-27 (half sine) 6ms, energized IEC 60068-2-27 (half sine) 6ms, not energized

>10g Mounting

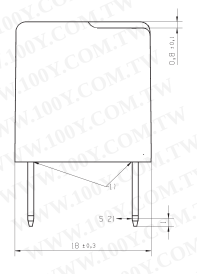
welding process on leadframe approx. 30g (1.06oz) Weight Packaging unit 357 pcs.

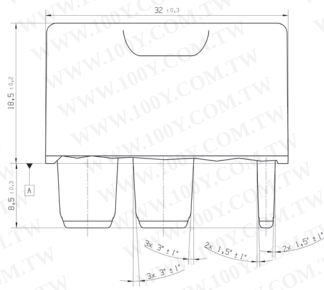
Terminal Assignment

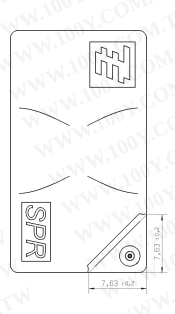
1 form 3, 3 NO



Dimensions





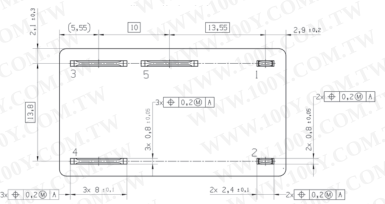


View of the terminals

Bottom view

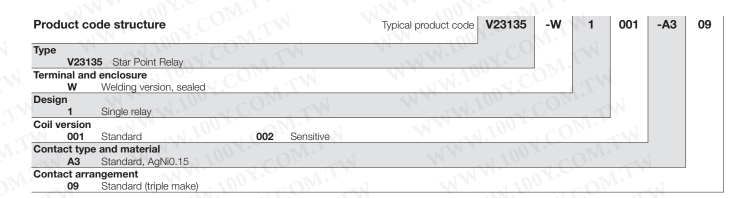
- 1) Epoxy at terminals exceeds max. 0.9mm over coverage.
- 2) Permanent acceptable deformation 0.25mm respectively 0.5mm temporarily

Maximum permissible thermal load of the terminals during the resistance welding process depends on leadframe design.





Star Point Relay SPR (Continued)



Product code	Terminal and enclosure	Design	Coil	Contact	Arrangement	Part number
V23135-W1001-A309	Welding version, sealed	Single relay	12VDC	Standard, AgNi0.15	1 form 3, 3 NO	1-1414704-0
V23135-W1002-A309	11, 100		10VDC		100	1-1414705-0

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