

High Current Relay 150

■ Limiting continuous current 130A at 85°C

- Current switching ability up to 300A
- Suitable for voltage levels up to 24VDC
- Heat, moisture and vibration resistant
- Minimal contact resistance
- Dustproof and sealed versions

Typical applications

Engine control, glow plug, heated front screen, preheating systems (e.g. for diesel engines, catalytic converters), switches for loading ramps, start/stop.



Contact Data

Contact arrangement	1 form A, 1 NO
	1 form B, 1 NC
	1 form C, 1 CO
	1 form X, 1 NO DM
Rated voltage	12VDC/24VDC
Max. switching voltage	depends on load parameters ^{A)}
Rated current, cable 25mm ²	130A at 85°C
Limiting continuous current	
23°C, load cable 16mm ²	130A
85°C, load cable 16mm ²	120A
125°C, load cable 16mm ²	60A
23°C, load cable 25mm ²	180A
85°C, load cable 25mm ²	130A
125°C, load cable 25mm ²	70A
Limiting making current, load current m	ax. 3s on,
make/break ratio 1:10	300A
Limiting breaking current	300A
Contact material	AgSnO ₂
Min. recommended contact load ⁴⁾	1A at 5VDC
Initial voltage drop, typ. at 100A	70mV
Frequency of operation, with/without lo	ad 6 ops./min
Operate/release time typ. at nominal vo	ltage 25/8ms
Electrical endurance	
form A contact (NO), resistive load,	
	5x10 ⁴ cycles at 300A, 13.5VDC
Mechanical endurance	>10 ⁷ ops.
 A) Please contact TE relay application engineer 	r.

A) Please contact TE relay application engineer

Coil Data

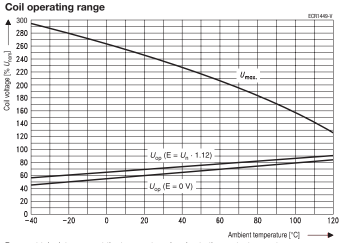
Coll Data	
Rated coil voltage	12/24VDC
Rated coil power	3.3W ¹⁾
Max. coil temperature	155°C

Coil versions, DC coil¹⁾

	50113, 00 00				
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	Ω±10%	W
001	12	7.2	1.2	37	3.9
002	24	14.4	2.4	141	4.1

1) With resistor.

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



Does not take into account the temperature rise due to the contact current E = pre-energization

Insulation Data

Initial dielectric strength		
between contact and coil	1000VAC _{rms}	
Load dump test		
ISO 7637-1 (12VDC), test pulse 5	Vs=+86.5VDC	
ISO 7637-2 (24VDC), test pulse 5	Vs=+200VDC	

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High Current Relay 150 (Continued)

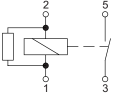
compliant
-40°C to +125°C
500h at 100°C
500h, 40°C, 93% RH
IP54 (IEC 60529), RT I (IEC 61810)
sealing in accordance with IEC 68
IP67 (IEC 60529), RT III (IEC 61810)
10 days
10 days
10 to 200Hz >5g ²⁾
6ms >20g ²⁾
-
1m onto concrete

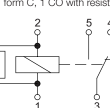
Other Data (continued)	
Terminal type	screw
Cover retention	
pull force	500N
push force	500N
Terminal retention	
pull force	150N
push force	150N
resistance to bending	20N
force applied to side	20N
torque	5Nm
Weight	approx. 220g (7.8oz)
Packaging unit	50 pcs.
2) No change in the switching state >10us	

No change in the switching state >10µs.

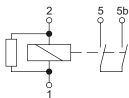
Terminal Assignment

NOR COR NOBRR 1 form C, 1 CO with resistor 1 form A, 1 NO with resistor 5 5 Δ

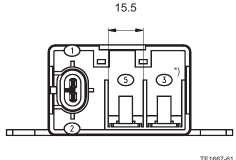




1 form X, 1 NO DM with resistor



View of the terminals Bottom view



TE1667-61

*) Alternatively 5b for form X, 1 NO DM with resistor.

Connector Information

AMP SUPERSEAL 1.5 SERIES

Coil side

Receptacle connector 282080-1
Single wire seal 281934-2
Contact 282110-1

- Load side

Cable lug M6, maximum cable section 25 mm²

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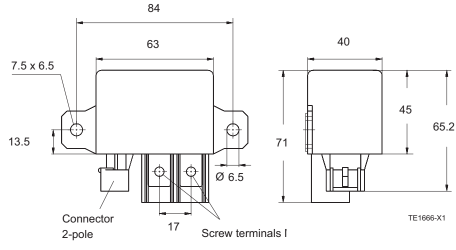
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NO and NO DM version

Dimensions

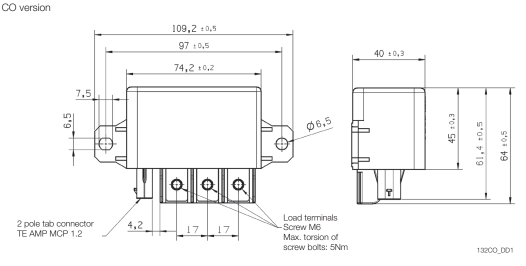


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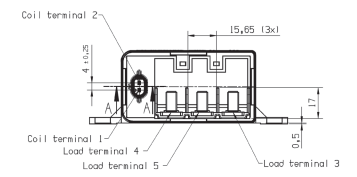


High Current Relay 150 (Continued)

Dimensions



View of the terminals



Produ	uct co	ode structure			Typical product code	V23132	-A2	001	-A	2	00
Туре	V231	32 High Current Relay 150				J					
Conta	ct arra	angement									
	A2	1 form A, 1 NO	D2	1 form B, 1 NC							
	B2	1 form X, 1 NO DM	E2	1 form C, 1 CO							
Coil								-			
	001	12VDC	002	24VDC							
Protec	ction c	lass									
	Α	IP54	В	IP67							
Conta	ct mat	terial									
	2	AgSnO ₂									
Stand	ard ve	rsion									
	00	Standard									

Product code	Arrangement	Coil	Circuit	Coil suppr.	Protect.	Contact mat.	Terminals	Part number
V23132-A2001-A200	1 form A, 1 NO	12VDC	NOR	Resistor	IP54	AgSnO2	Screw	1393315-2
V23132-A2001-A200-EV-USBX*)								7-1414968-8*)
V23132-A2001-B200					IP67			1416010-1
V23132-A2001-B200-EV-USBX*)								2-1414939-2*)
V23132-B2002-A200	1 form X, 1 NO DM	24VDC	NOBRR		IP54			1393315-9
V23132-B2002-B200					IP67			1-1393315-1
V23132-B2002-B200-EV-USBX*)								5-1414968-1*)
V23132-D2001-B200	1 form B, 1 NC	12VDC	NCR					on request
V23132-E2001-A200	1 form C, 1 CO	12VDC	COR		IP54			9-1415001-5

Other types on request.

This list represents the most common types and does not show all variants covered by this datasheet.

*) Americas market only.

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