

Power Relay F7

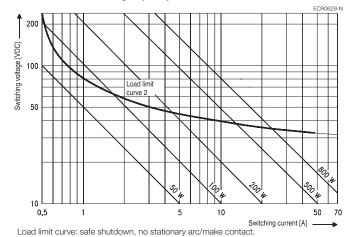
- Pin assignment similar to ISO 7588 part 1
- **Customized versions on request**
 - 24VDC versions with contact gap >0.8mm
 - Integrated components (e.g. resistor, diode)
 - Customized marking/color
 - Special covers (e.g. notches, release features, brackets)

Typical applications

Cross carline up to 70A for example: ABS control, cooling fan, energy management, engine control, glow plug, heated front screen, ignition, lamps: front, rear, fog light, main switch/supply relay.

Contact Data Contact arrangement 1 form A, 1 form A, 1 form A, 1 NO 1 NO 1 NO 1 NO 2 NO 2 NO 2 NO 2 NO 2 NO 2 NO 3 N				
Contact gap 1 NO 1 NO 1 NO Rated voltage 12VDC 24VDC 24VDC¹) Limiting continuous current 23°C 70A 70A 70A 85°C 50A 50A 50A 125°C 30A 30A 30A Limiting making current² 240A 240A 240A 240A Limiting breaking current 70A 25A 40A Limiting short-time current overload current, ISO 8820-3³ 1.35 x 50A, 1800s 2.00 x 50A, 5s 3.50 x 50A, 0.5s 6.00 x 50A, 0.2s 3.50 x 50A, 0.2s Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C Contact material Silver based Min. recommended contact load⁴ 1A at 5VDC Initial voltage drop, form A (NO) contact at 10A, typ./max. 10/300mV Frequency of operation at nominal load 6 ops./min (0.1Hz) Operate/release time typ. >1x10⁵ ops. - - Flectrical endurance® >1x10⁵ ops. - - - Fresistive load at 14VDC >1x10⁵ ops. - <td>Contact Data</td> <td></td> <td></td> <td></td>	Contact Data			
Contact gap − − >0.8mm Rated voltage 12VDC 24VDC 24VDC¹) Limiting continuous current 23°C 70A 70A 70A 85°C 50A 50A 50A 30A 125°C 30A 30A 30A 30A Limiting making current² 240A 240A 240A Limiting breaking current 70A 25A 40A Limiting short-time current overload current, ISO 8820-3³) 1.35 x 50A, 1800s 2.00 x 50A, 5s 3.50 x 50A, 0.5s 6.00 x 50A, 0.5s 6.00 x 50A, 0.2s 50A 50A 10A 24VDC for 5min, conducting nominal current at 23°C Conducting nominal current at 23°C Conducting nominal current at 23°C Contact material Silver based Min. recommended contact load⁴ 1A at 5VDC Initial voltage drop, form A (NO) contact at 10A, typ./max. 10/300mV Frequency of operation at nominal load 6 ops./min (0.1Hz) Operate/release time typ. 7/2ms⁵) Electrical endurance⁵) - - - - - - - - - - -	Contact arrangement	1 form A,	1 form A,	1 form A,
Rated voltage		1 NO	1 NO	1 NO
Limiting continuous current 23°C 70A 70A 70A 70A 85°C 50A 50A 50A 50A 125°C 30A 30A 30A 30A Limiting making current² 240A 240A 240A Limiting breaking current 70A 25A 40A Limiting short-time current overload current, ISO 8820-3³) 1.35 x 50A, 1800s 2.00 x 50A, 5s 3.50 x 50A, 0.5s 6.00 x 50A, 0.2s Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C Contact material Silver based Min. recommended contact load⁴) 1A at 5VDC Initial voltage drop, form A (NO) contact at 10A, typ./max. 10/300mV Frequency of operation at nominal load 6 ops./min (0.1Hz) Operate/release time typ. 7/2ms⁵) Electrical endurance®) resistive load at 14VDC >1x10⁵ ops 70A >2x10⁵ ops 50A resistive load at 28VDC - >1x10⁵ ops. >1x10⁵ ops.	Contact gap	_	_	>0.8mm
23°C 70A 70A 70A 70A 85°C 50A 50A 50A 50A 125°C 30A 30A 30A 240A 25A 40A 25A 40A 25A 40A 25A 25A 26A	Rated voltage	12VDC	24VDC	24VDC ¹⁾
85°C	Limiting continuous current			
125°C 30A 30A 30A Limiting making current2² 240A 240A 240A Limiting breaking current 70A 25A 40A Limiting short-time current overload current, ISO 8820-3³) 1.35 x 50A, 1800s 2.00 x 50A, 5s 3.50 x 50A, 0.5s 6.00 x 50A, 0.2s 3.50 x 50A, 0.5s 6.00 x 50A, 0.2s Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C 200 x 50A, 0.2s 200 x 50A, 0.2s Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C 200 x 50A, 0.2s Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C Contact material Silver based Min. recommended contact load⁴ 1A at 5VDC Initial voltage drop, form A (NO) contact at 10A, typ./max. 10/300mV Frequency of operation at nominal load 6 ops./min (0.1Hz) Operate/release time typ. 7/2ms⁵) Electrical endurance⁶) >1x10⁵ ops	23°C	70A	70A	70A
Limiting making current² 240A 240A 240A 240A Limiting breaking current 70A 25A 40A Limiting short-time current overload current, ISO 8820-3³) 1.35 x 50A, 1800s 2.00 x 50A, 5s 3.50 x 50A, 0.5s 3.50 x 50A, 0.2s 3.50 x 50A, 0.2s Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C Contact material Silver based Min. recommended contact load⁴) 1A at 5VDC Initial voltage drop, form A (NO) contact at 10A, typ./max. 10/300mV Frequency of operation at nominal load 6 ops./min (0.1Hz) Operate/release time typ. 7/2ms⁵) Electrical endurance⁶) >1x10⁵ ops	85°C	50A	50A	50A
Limiting breaking current 70A 25A 40A Limiting short-time current overload current, ISO 8820-3³ 1.35 x 50A, 1800s 2.00 x 50A, 5s 3.50 x 50A, 0.5s 6.00 x 50A, 0.5s 6.00 x 50A, 0.2s Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C Contact material Silver based Min. recommended contact load⁴ 1A at 5VDC Initial voltage drop, form A (NO) contact at 10A, typ./max. 10/300mV Frequency of operation at nominal load 6 ops./min (0.1Hz) Operate/release time typ. 7/2ms⁵) Electrical endurance⁶) >1x10⁵ ops 70A resistive load at 14VDC >1x10⁵ ops 50A resistive load at 28VDC - >1x10⁵ ops. >1x10⁵ ops. >1x10⁵ ops.	125°C	30A	30A	30A
Limiting short-time current overload current, ISO 8820-3³) 1.35 x 50A, 1800s 2.00 x 50A, 5s 3.50 x 50A, 0.5s 6.00 x 50A, 0.5s 6.00 x 50A, 0.2s Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C Contact material Min. recommended contact load⁴) Initial voltage drop, form A (NO) contact at 10A, typ./max. Frequency of operation at nominal load Operate/release time typ. T/2ms⁵) Electrical endurance⁶) resistive load at 14VDC 7/2ms⁵ 10/300mV 7/2ms⁵ 10/300mV 7/2ms⁵ 10/300mV 7/2ms⁵ 10/300mV 7/2ms⁵ 10/300mV 10/30	Limiting making current ²⁾	240A	240A	240A
overload current, ISO 8820-3³) 1.35 x 50A, 1800s 2.00 x 50A, 5s 3.50 x 50A, 0.5s 6.00 x 50A, 0.2s Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C Contact material Min. recommended contact load⁴) Initial voltage drop, form A (NO) contact at 10A, typ./max. Frequency of operation at nominal load Operate/release time typ. T/2ms⁵) Electrical endurance⁶) resistive load at 14VDC 70A >2x10⁵ ops 50A resistive load at 28VDC - >1x10⁵ ops. >1x10⁵ ops. >1x10⁵ ops.	Limiting breaking current	70A	25A	40A
2.00 x 50A, 5s 3.50 x 50A, 0.5s 6.00 x 50A, 0.2s Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C Contact material Min. recommended contact load ⁴) Initial voltage drop, form A (NO) contact at 10A, typ./max. Initial voltage drop, form A (NO) contact at 10A, typ./max. Frequency of operation at nominal load Operate/release time typ. T/2ms ⁵) Electrical endurance ⁶) resistive load at 14VDC 70A >2x10 ⁵ ops 50A resistive load at 28VDC - >1x10 ⁵ ops. >1x10 ⁵ ops.	Limiting short-time current			
3.50 x 50A, 0.5s 6.00 x 50A, 0.2s Jump start test, ISO 16750-1 Contact material Min. recommended contact load ⁴) Initial voltage drop, form A (NO) contact at 10A, typ./max. Frequency of operation at nominal load Operate/release time typ. Electrical endurance ⁶) resistive load at 14VDC resistive load at 28VDC - \$1x10^5 ops 50A resistive load at 28VDC - \$1x10^5 ops. >1x10^5 ops. >1x10^5 ops.	overload current, ISO 8820-33)	1.0	35 x 50A, 180	00s
Silver based Silv			2.00 x 50A, 5	S
Jump start test, ISO 16750-1 24VDC for 5min, conducting nominal current at 23°C Contact material Min. recommended contact load ⁴⁾ Initial voltage drop, form A (NO) contact at 10A, typ./max. Frequency of operation at nominal load Operate/release time typ. T/2ms ⁵⁾ Electrical endurance ⁶⁾ resistive load at 14VDC 70A >2x10 ⁵ ops 50A resistive load at 28VDC - >1x10 ⁵ ops. >1x10 ⁵ ops.		3	.50 x 50A, 0.5	5s
conducting nominal current at 23°C Contact material Min. recommended contact load ⁴⁾ Initial voltage drop, form A (NO) contact at 10A, typ./max. Frequency of operation at nominal load Operate/release time typ. Electrical endurance ⁶⁾ resistive load at 14VDC 70A >2x10 ⁵ ops. 70A		6	.00 x 50A, 0.2	2s
Contact material Min. recommended contact load ⁴⁾ Initial voltage drop, form A (NO) contact at 10A, typ./max. Frequency of operation at nominal load Operate/release time typ. Electrical endurance ⁶⁾ resistive load at 14VDC 70A >2x10 ⁵ ops. 70A >2x10 ⁵ ops. 70A >1x10 ⁵ ops. 70A >2x10 ⁵ ops. 70A >1x10 ⁵ ops. 70A >2x10 ⁵ ops. 70A >2x10 ⁵ ops. 70A >2x10 ⁵ ops. 70A	Jump start test, ISO 16750-1	2	4VDC for 5mi	in,
Min. recommended contact load ⁴) 1A at 5VDC Initial voltage drop, form A (NO) contact at 10A, typ./max. 10/300mV Frequency of operation at nominal load 6 ops./min (0.1Hz) Operate/release time typ. 7/2ms ⁵) Electrical endurance ⁶) >1x10 ⁵ ops. - - resistive load at 14VDC >1x10 ⁵ ops. - - 50A - - - resistive load at 28VDC - >1x10 ⁵ ops. >1x10 ⁵ ops.		conductin	g nominal cui	rrent at 23°C
Initial voltage drop,	Contact material		Silver based	
form A (NO) contact at 10A, typ./max. 10/300mV Frequency of operation at nominal load 6 ops./min (0.1Hz) Operate/release time typ. 7/2ms ⁵⁾ Electrical endurance ⁶⁾ >1x10 ⁵ ops. - - resistive load at 14VDC >1x10 ⁵ ops. - - 70A >2x10 ⁵ ops. - - 50A - - - resistive load at 28VDC - >1x10 ⁵ ops. >1x10 ⁵ ops.	Min. recommended contact load ⁴⁾		1A at 5VDC	
Frequency of operation at nominal load 6 ops./min (0.1Hz) Operate/release time typ. 7/2ms ⁵⁾ Electrical endurance ⁶⁾ >1x10 ⁵ ops resistive load at 14VDC >1x10 ⁵ ops 70A >2x10 ⁵ ops 50A resistive load at 28VDC resistive load at 28VDC - >1x10 ⁵ ops. >1x10 ⁵ ops.	Initial voltage drop,			
Operate/release time typ. 7/2ms ⁵⁾ Electrical endurance ⁶⁾ >1x10 ⁵ ops.	form A (NO) contact at 10A, typ	./max.	10/300mV	
Electrical endurance ⁶⁾ resistive load at 14VDC	Frequency of operation at nominal	load 6	ops./min (0.11	Hz)
resistive load at 14VDC	Operate/release time typ.		7/2ms ⁵⁾	
70A	Electrical endurance ⁶⁾			
>2x10 ⁵ ops. – – 50A resistive load at 28VDC – >1x10 ⁵ ops. >1x10 ⁵ ops.	resistive load at 14VDC	>1x10 ⁵ ops.	_	_
50A resistive load at 28VDC – >1x10 ⁵ ops. >1x10 ⁵ ops.		70A		
resistive load at 28VDC – >1x10 ⁵ ops. >1x10 ⁵ ops.		$>2x10^5$ ops.	_	_
		50A		
25A 40A	resistive load at 28VDC	_	>1x10 ⁵ ops.	>1x10 ⁵ ops.
			25A	40A

Max. DC load breaking capacity



Load limit curve measured with low inductive resistors verified for 1000 switching events



Contact Data (continued)	
Mechanical endurance	>1x10 ⁶ ops.

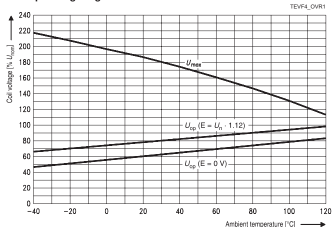
- 1) Special high performance 24VDC version with contact gap >0.8mm.
- The values apply to a resistive or inductive load with suitable spark suppression and at maximum 14VDC for 12VDC or 28VDC for 24VDC load voltages. For a load current duration of maximum 3s for a make/break ratio of 1:10.
- 3) Current and time are compatible with circuit protection by a typical automotive fuse. Relay will make, carry and break the specified current.
- 4) See chapter Diagnostics of Relays in our Application Notes or consult the internet at http://relays.te.com/appnotes/
- 5) For unsuppressed relay coil. Any parallel device to the coil will increase the release time.
- 6) Electrical endurance data is not valid for diode versions. Any diode or pn-junction parallel to the coil (internal or external) will significantly decrease the electrical lifetime, especially when used for inductive loads.

Coil Data	
Rated coil voltage	12VDC, 24VDC

Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance ⁷⁾	power ⁷⁾
	VDC	VDC	VDC	Ω±10%	W
052	12	7.2	1.6	90	1.6
053	24	14.4	3.2	324	1.8
056	24	16.0	4.0	268	2.1
065	24	14.4	2.4	288	2.0
165	24	16.0	4.0	288	2.0

⁷⁾ Without components in parallel.

Coil operating range



Does not take into account the temperature rise due to the contact current

E = pre-energization.

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



Automotive Relays Plug-in Maxi ISO Relays

Power Relay F7 (Continued)

Insulation Data	
Initial dielectric strength	
between open contacts	$500V_{rms}$
between contact and coil	500V _{rms}
between adjacent contacts	500V _{rms}
Load dump test	
ISO 7637-1 (12VDC), test pulse 5	$V_s = +86.5 VDC$
ISO 7637-2 (24VDC), test pulse 5	V _s =+200VDC

Other Data	
EU RoHS/ELV compliance	compliant
Protection to heat and fire according	UL-94 HB or better ⁸⁾
Ambient temperature	-40 to 125°C
Climatic cycling with condensation	
EN ISO 6988	6 cycles, storage 8/16h
Temperature cycling,	
IEC 60068-2-14, Nb	10 cycles, -40/+85°C (5°C/min)
Damp heat cyclic,	
IEC 60068-2-30, Db, Variant 1	6 cycles, upper air temp. 55°C
Damp heat constant, IEC 60068-2-3,	, Ca 56 days
Category of environmental protection	,
IEC 61810	RTI – dustproof
Degree of protection, IEC 60529	IP54 (dustproof)
Corrosive gas	
IEC 60068-2-42	10±2cm ³ /m ³ SO ₂ , 10 days
IEC 60068-2-43	1±0.3cm ³ /m ³ H ₂ S, 10 days
Vibration resistance (functional)	
IEC 60068-2-6 (sine sweep)	10 to 500Hz, min. 5g ⁸⁾

Other Data (continued)	
Shock resistance (functional)	
IEC 60068-2-27 (half sine)	6ms, min. 30g. ⁹⁾
Drop test, free fall	
IEC 60068-2-32	1m onto concrete
Terminal type	plug-in, QC/ PCB
Cover retention	
pull force	150N
push force	200N
Terminal retention	
pull force	150N
push force	150N
resistance to bending	10N ¹⁰⁾
force applied to side	10N ¹⁰⁾
torque	0.3Nm
Weight	approx. 38g (1.3oz)
Resistance to soldering heat THT	
IEC 60068-2-20	260°C, 10s
Packaging unit	
plug-in:	210 pcs.
plug-in with bracket:	208 pcs.
PCB PCB	315 pcs.

- 8) Refers to used materials.
- 9) No change in the switching state >10 μ s. Valid for NC contacts, NO contact values significantly higher.
- 10) Values apply 2mm from the end of the terminal. When the force is removed, the terminal must not have moved by more than 0.3mm.

Accessories

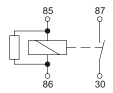
For details see datasheet Connectors for Maxi ISO Relays

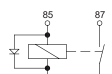
Terminal Assignment



NO







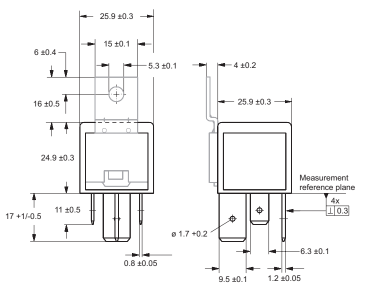
1 form A, NO with diode

NOD

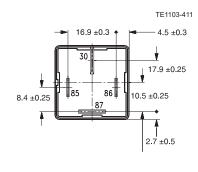
Dimensions

86

Power Relay F7 with quick connect terminals similar to ISO 8092-1



View of the terminals (bottom view)





Automotive Relays Plug-in Maxi ISO Relays

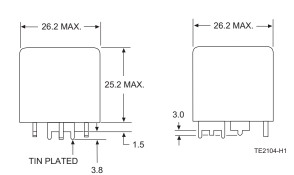
Power Relay F7 (Continued)

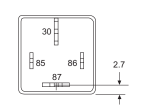
Dimensions (continued)

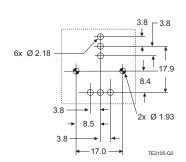
Power Relay F7 with PCB terminals

View of the terminals (bottom view)

Mounting hole layout (bottom view)







Product code structure V23134 052 -D642 Typical product code V23134 Power Relay F **Contact arrangement** 1 form A, 1 NO Cover Bracket at terminal 30 ISO Standard Bracket near terminal 86 ISO Coil 052 12VDC 053 24VDC **056** 24VDC 165 24VDC 065 24VDC Terminal/arrangement D642 Plug-in/NO Xnnn Customized (nnn: version number)

Production in Europe (only)

Product code	Arrangement	Cover	Coil suppr.	Circuit ¹⁾	Coil	Contact mat.	Terminals	Part number
V23134-J0052-D642	1 form A, 1 NO	Standard		NO	12VDC	Silver based	Plug-in, QC	7-1393303-3
V23134-J0052-X429	,		Resistor 680Ω	NOR			,	1-1414147-0
V23134-J0052-X439			Diode (cathode 86)	NOD				1-1414286-0
V23134-J0052-X455			Resistor 470Ω	NOR			PCB	1-1414610-0
V23134-J0052-X511				NO				3-1415001-2
V23134-J0052-X461 ³⁾			Resistor 560Ω	NOR			Plug-in, QC	1-1414469-0
V23134-J0053-D642				NO	24VDC			9-1393303-7
V23134-J0065-X497 ⁴⁾							PCB	3-1414937-3
V23134-J0165-X537 ²⁾³⁾			Resistor 1200Ω	NOR			Plug-in, QC	3-1904117-4
V23134-J1052-D642		Bracket		NO	12VDC			0-1393304-9
V23134-J1052-X281			Resistor 560Ω	NOR				1-1393304-0
V23134-J1053-D642				NO	24VDC			1-1393304-1
V23134-J2165-X538 ²⁾³⁾			Resistor 1200Ω	NOR				3-1904117-5

- 1) See terminal assignment diagrams.
- 3) Special feature: 14.5mm load terminals.
- 2) Special feature: contact gap >0.8mm.
- 4) Packed in tray with 300 pcs. per unit.

Other types on request.

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

Production in Asia (only)

Product code	Arrangement	Cover	Coil suppr.	Circuit ¹⁾	Coil	Contact mat.	Terminals	Part number
V23134-J0052-D642	1 form A, 1 NO	Standard		NO	12VDC	Silver based	Plug-in, QC	7-1904094-7
V23134-J0052-X429			Resistor 680Ω	NOR				7-1904094-8
V23134-J0052-X439			Diode (cathode 86)	NOD				7-1904094-9
V23134-J0052-X461 ³⁾			Resistor 560Ω	NOR				8-1904094-0
V23134-J0053-D642				NO	24VDC			8-1904094-3
V23134-J0056-X408 ²⁾³⁾			Resistor 1200Ω	NOR				8-1904094-4

http://relays.te.com/definitions

3) Special feature: 14.5mm load terminals.

Other types on request.

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

¹⁾ See terminal assignment diagrams.

²⁾ Special feature: contact gap >0.8mm.

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