

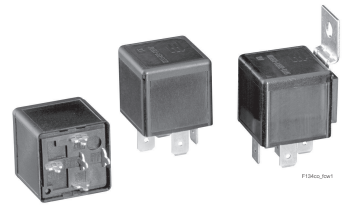
# **Power Relay F4**

- Pin assignment similar to ISO 7588 part 1
- Plug-in or PCB terminals
- Also available for 42VDC applications
- **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)
  - Various contact arrangements and materials
  - For latching (bistable) version refer to Power Relay F7 A Latching or Mini Relay Latching
  - For shrouded/weatherproof dust cover versions refer to Shrouded Power Relay F4 A and VF4 A

# Typical applications

Cross carline up to 40A for example: ABS control, blower fans, car alarm, cooling fan, Electric Power Steering, energy management, engine control, fuel pump, heated front screen, lamps: front, rear, fog light, main switch/ supply relay, valves, wiper control.

# Contact Data



Contact Data									
Contact arrangement	1 form A, 1 N	O/1 NO (2x87)	1 form	U, 2 NO		1 form C, 1 CC	)		
Contact gap							>0.8mm		
Rated voltage	12VDC	24VDC	12VDC	24VDC	12VDC	24VDC	24VDC <sup>1)</sup>		
Limiting continuous current	NO	NO	NO	NO	NO/NC	NO/NC	NO/NC		
23°Č	60A	60A	2x32A	2x32A	60/45A	60/45A	60/45A		
85°C	40A	40A	2x25A	2x25A	40/30A	40/30A	40/30A		
125°C	17A	17A	2x11A	2x11A	17/12A	17/12A	17/12A		
Limiting making current <sup>2)</sup>									
NO/NC	120A	120A	2x100A	2x100A	120/45A	120/45A	120/45A		
Limiting breaking current									
NO/NC	60A	20A	2x40A	2x15A	60/40A	20/15A	30/20A		
Limiting short-time current									
overload current, ISO 8820-3 <sup>3)</sup> :									
	1.35 x 4	IOA, 1800s	1.35 x 4	0A, 1800s	1	1.35 x 40A, 1800s			
	2.00 x	40A, 5s	2.00 x	40A, 5s		2.00 x 40A, 5s			
	3.50 x 4	IOA, 0.5s	3.50 x 4	0A, 0.5s	:	3.50 x 40A, 0.5s			
	IOA, 0.1s	6.00 x 4	0A, 0.1s	(	6.00 x 40A, 0.1s				
Jump start test						· · ·			
ISO 16750-1		24VDC fo	or 5min conducting	nominal current at 23	3°C				
Contact material			silver	based					
Min. recommended contact load <sup>4)</sup>			1A at	5VDC					
Initial voltage drop									
NO contact at 10A, typ./max.	15/200mV	15/200mV	2x15/200mV	2x15/200mV	15/200mV	15/200mV	15/200mV		
NC contact at 10A, typ./max.					20/250mV	20/250mV	20/250mV		
Frequency of operation									
at nominal load			6 ops./m	in (0.1Hz)					
Operate/release time typ.			7/2	ms <sup>5)</sup>					
Electrical endurance									
resistive load at 14VDC	>2x10 <sup>5</sup> ops.		>2x10 <sup>5</sup> ops.		>2x10 <sup>5</sup> ops.				
	40A		2x25A		40A (NO)	_			
resistive load at 28VDC		>1x10 <sup>5</sup> ops.		>1x10 <sup>5</sup> ops.		>1x10 <sup>5</sup> ops.	1x10 <sup>5</sup> ops.		
	_	20A		2x15A		20A (NO)	30A (NO)		
							>5x10 <sup>5</sup> ops.		
							10A (NĊ)		
Mechanical endurance							. ,		
DC coil			>1x1(	0 <sup>7</sup> ops.					

1) Special high performance 24VDC version with contact gap >0.8mm.

2) 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. A low resistive suppression device in parallel to the relay coil increases the release time and reduces the lifetime caused by increased erosion and/or higher risk of contact tack welding.

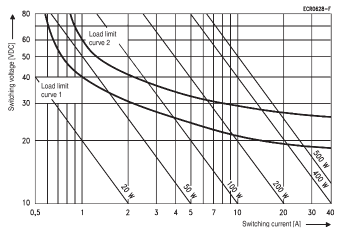
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# Power Relay F4 (Continued)

#### Max. load DC breaking capacity



Load limit curve 1: arc extinguishes during transit time (CO contact).

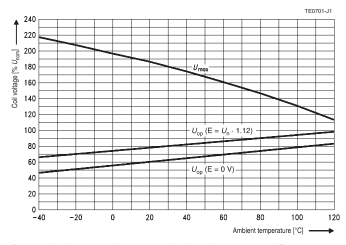
Load limit curve 2: safe shutdown, no stationary arc (NO contact).

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

Coil Da	ata				
Rated co	oil voltage		12/24VDC		
Coil ver	sions, DC co	il			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance <sup>6)</sup>	power <sup>6)</sup>
	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	4	268	2.1

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

## Coil operating range



Does not take into account the temperature rise due to the contact current E=preenergization.. 6) Without components in parallel.

Insulation Data		
Initial dielectric strength		
between open contacts	500V <sub>rms</sub>	
between contact and coil	500V <sub>rms</sub>	
between adjacent contacts	500V <sub>rms</sub>	
Load dump test		
ISO 7637-1 (12VDC), test pulse 5	Vs=+86.5VDC	
ISO 7637-2 (24VDC), test pulse 5	Vs=+200VDC	

## **Other Data**

EU RoHS/ELV compliance     compliant       Ambient temperature DC coil     -40 to +125°C       Protection to heat and fire     UL94-HB or better <sup>7</sup> )       Climatic cycling with condensation     EN ISO 6988       EN ISO 6988     6 cycles, storage 8/16h       Temperature cycling     40 m Hz or 40 (1959) (190) (100)
Protection to heat and fire UL94-HB or better <sup>7</sup> Climatic cycling with condensation EN ISO 6988   6 cycles, storage 8/16h   Temperature cycling
Climatic cycling with condensation EN ISO 6988 6 cycles, storage 8/16h Temperature cycling
EN ISO 6988 6 cycles, storage 8/16h Temperature cycling
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, RT III – sealed
Degree of protection, IEC 60529 IP54 (dustproof), IP67 (sealed)
Corrosive gas
IEC 60068-2-42 $10\pm 2$ cm <sup>3</sup> /m <sup>3</sup> SO <sub>2</sub> , 10 days
IEC 60068-2-43 $1\pm 0.3$ cm <sup>3</sup> /m <sup>3</sup> H <sub>2</sub> S, 10 days
Vibration resistance (functional)
IEC 60068-2-6 (sine sweep) 10 to $500Hz > 5g^{8}$
Shock resistance (functional)
IEC 60068-2-27 (half sine) $11 \text{ms} > 20 \text{g}^{8}$
Drop test, free fall
IEC 60068-2-32 1m onto concrete
Terminal type plug-in, QC/PCB
Cover retention
axial force 150N
pull force 150N
push force 150N
Terminal retention
pull force 100N
push force 100N
resistance to bending, force applied to front <sup>9)</sup> 10N
resistance to bending, force applied to side <sup>9)</sup> 10N
torque 0.3Nm
Weight approx. 35g (1.2oz)
Packaging unit
plug-in/PCB 315 pcs.
plug-in with bracket 200 pcs.
7) Refers to used materials.

 No change in the switching state >10µs. Valid for NC contacts, NO contact values significantly higher.

9) 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 Mini ISO Relays

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# Power Relay F4 (Continued)

NOR\_SD

## **Terminal Assignment**

NO 1 form A, 1 NO



with resistor 85 20 8F

1 form A, 1 NO

NOR

COR 1 form C, 1 CO with resistor

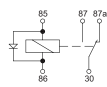




1 form A, 1 NO with resistor & serial diode



COD 1 form C, 1 CO with diode



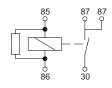
NO\_2x87 1 form A, 1 NO (2x87)



DNO 1 form U, 2 NO



NOR\_2x87 1 form A, 1 NO (2x87) with resistor



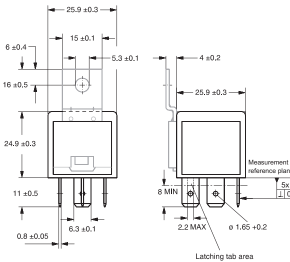
CO 1 form C, 1 CO



87 87a 30 86

Dimensions

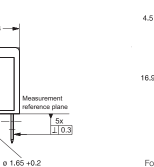
Power Relay F4 with quick connect (QC) terminals



2.5 -0.5

3.2 ±0.1

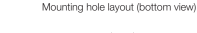
 $2.15 \pm 0.15$ 

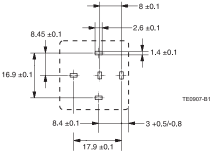


25.9 ±0.3 — -2.7 ±0.5  $179 \pm 025$  $4.5 \pm 0.3$ 8.0 ±0.25 87a 87 16.9 ±0.3 25.9 ±0.3 zr ī  $8.4 \pm 0.25$ TE1088-R1

View of the terminals (bottom view)

For the make contact (2x87), pin 87a = 87; for the double make contact, pin 87a = 87b.





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Quick connect terminal similar to ISO 8092-1

- 25.9 ±0.3 —

₩

6.3 ±0.1

24.9 ±0.3

0.8 ±0.05

Power Relay F4 with PCB terminals

Datasheets and product specification according to IEC 61810-1 and to be used only together with the 'Definitions' section.

Terminals tinned

2 M**I**N

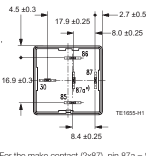
TE1654-91

25.9 ±0.3 -

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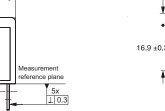
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3



For the make contact (2x87), pin 87a = 87; for the double make contact, pin 87a = 87b.

View of the terminals (bottom view)







# Power Relay F4 (Continued)

Prod	uct co	de structure			Typical product code	V23134	- <b>A</b>	0	052	-C642
Туре	V2313	4 Power Relay F4				]				
Conta	oct arra	ngement								
	Α	1 form C, 1 CO	С	1 form A, 1 NO (2x87)						
	В	1 form A, 1 NO	κ	1 form A, 1 NO (non ISO)						
	М	1 form U, 2 NO								
Cover	•									
	0	Standard	1	Bracket at terminal 30 ISO						
	2	Bracket at terminal 86 ISO								
Coil										
	052	12VDC	053	24VDC						
	056	24VDC (contact gap >0.8mm)								
Termi	nal/arra	angement								
	C642	Plug-in/NO	C643	Plug-in/CO						
	G242	PCB/NO	G243	PCB/CO						
	Xnnn	Customized (nnn: version number)								

## Production in Europe (only)

Product code	Arrangement	Version	Coil suppr.	Circuit <sup>1)</sup>	Coil	Contact mat.	Terminals	Part number
V23134-A0052-C643	1 form C, 1 CO	Standard		CO	12VDC	Silver based	Plug-in, QC	2-1393302-2
V23134-A0052-G243							PCB	2-1393302-3
V23134-A0052-X278			R 560Ω	COR			Plug-in, QC	4-1393302-1
V23134-A0053-C643				CO	24VDC			5-1393302-1
V23134-A0053-G243							PCB	5-1393302-2
V23134-A0056-X432 <sup>2)</sup>			D (cathode 86)	COD			Plug-in, QC	1-1414167-0
V23134-A0056-X433 <sup>2)</sup>			R 1200Ω	COR				1-1414168-0
V23134-A1052-C643		Bracket		CO	12VDC			5-1393302-8
V23134-A1052-X2944)			R 560Ω	COR				6-1393302-0
V23134-A1053-C643				CO	24VDC			6-1393302-3
V23134-A1053-X2954)			R 1200Ω	COR				6-1393302-4
V23134-B0052-C642	1 form A, 1 NO	Standard		NO	12VDC			7-1393302-5
V23134-B0052-G242							PCB	7-1393302-7
V23134-B0052-X2706)			R 680Ω	NOR			Plug-in, QC	1-1414099-0
V23134-B0052-X506			R 560Ω	NOR_SD <sup>3)</sup>				4-1414992-3
V23134-B0053-C642				NO	24VDC			1393303-9
V23134-B0053-G242							PCB	1-1393303-0
V23134-B1052-C642		Bracket			12VDC		Plug-in, QC	3-1393303-4
V23134-B1053-C642					24VDC			3-1393303-7
V23134-B1053-X2964)			R 1200Ω	NOR				3-1393303-8
V23134-C0052-C642	1 form A, 1 NO (2x87)	Standard		NO_2x87	12VDC			3-1393303-9
V23134-C0053-C642					24VDC			4-1393303-4
V23134-C1052-C642		Bracket			12VDC			4-1393303-7
V23134-C1052-X280 <sup>4)5)</sup>			R 560Ω	NOR_2x87				4-1393303-8
V23134-C1053-C642				NO_2x87	24VDC			5-1393303-0
V23134-K1052-X399	1 form A, 1 NO		R 560Ω	NOR non ISO	12VDC		Plug-in, QC/non ISO	1-1393305-1
V23134-M0052-C642	1 form U, 2 NO	Standard		DNO			Plug-in, QC	5-1393304-6
V23134-M0052-G242							PCB	5-1393304-7
V23134-M0053-C642					24VDC		Plug-in, QC	6-1393304-7
V23134-M0053-G242							PCB	6-1393304-8
V23134-M1052-C642		Bracket			12VDC		Plug-in, QC	7-1393304-1
V23134-M1053-C642					24VDC			7-1393304-4
1) See terminal assignment diag	rams. 4) No h	ole in terminal	30.					

See terminal assignment diagrams.
Special feature: contact gap >0.8mm.

5) No hole in terminal 87a.

6) No holes in all terminals.

Serial diode.
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)

(	57							
Product code	Arrangement	Version	Coil suppr.	Circuit <sup>1)</sup>	Coil	Contact mat.	Terminals	Part number
V23134-B0052-C642	1 form A, 1 NO	Standard		NO	12VDC	Silver based	Plug-in, QC	7-1904094-0
V23134-B0052-X270 <sup>2)</sup>			R 680Ω	NOR				7-1904094-1
V23134-B0053-C642				NO	24VDC			7-1904094-5
4) 0		·				· · · · · · · · · · · · · · · · · · ·		

1) See terminal assignment diagrams.

2) No holes in all terminals.

Other types on request.

4

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

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