

## **Power Relay B**

#### Pin assignment similar to ISO 7588 part 1

- Plug-in terminals
- **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

#### Typical applications

Cross carline up to 35A for example: rear window defogger, battery disconnection, power distribution (clamp 15)



F234\_fcw1\_bw

Contact Data	1 A	1 A	1 C	1 C				
Contact arrangement	1 form A,	1 form A,	1 form C,	1 form C,				
	1 NO	1 NO	1 CO	1 CO				
Rated voltage	12VDC	24VDC	12VDC	24VDC				
Limiting continuous curre	ent							
form A/form B (NO/NO	C)							
23°C	50A	50A	50/35A	50/35A				
85°C	35A	35A	35/25A	35/25A				
125°C	15A	15A	15/10A	15/10A				
Limiting making current <sup>1</sup>	)							
A/B (NO/NC)	120A	120A	120/45A	120/45A				
Limiting breaking current								
A/B (NO/NC)	30A	20A	30/20A	20/10A				
Limiting short-time curre	nt							
overload current, ISO		1.35	5 x 35A, 1800	IS				
			00 x 35A, 5s					
			0 x 35A, 0.5s	3				
			6.00 x 35A, 0.1s					
Jump start test, ISO 167	50-1	24	24VDC for 5min,					
•		conducting nominal current at 23°C						
Contact material			Silver based					
Min. recommended cont	act load <sup>3)</sup>		1A at 5VDC					
Initial voltage drop, at 10	A, typ./max							
form A (NO)	15/200mV	15/200mV						
form B (NC)	-	-	20/250mV	20/250mV				
Frequency of operation,	at nominal lo	bad 6 d	ops./min (0.1)	Hz)				
Operate/release time typ			7/2ms4)	,				
Electrical endurance, op								
resistive load, A (NO)	>2.5x10 <sup>5</sup>	>2.5x10 <sup>5</sup>	>2.5x10 <sup>5</sup>	>2.5x10 <sup>5</sup>				
/	30A,	20A,	30A,	20A,				
	14VDC	28VDC	14VDC	28VDC				
resistive load, B (NC)	-	-	>1x10 <sup>5</sup>	>2.5x10 <sup>5</sup>				
, ( - )			20A,	10A,				
			14VDC	28VDC				
Mechanical endurance			1x10 <sup>6</sup> ops.					
1) 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.

2) Current and time are compatible with circuit protection by a typical automotive fuse. Relay will make, carry and break the specified current.See chapter Diagnostics of Relays in our Application Notes or consult the internet at

http://relays.te.com/appnotes/

4) For unsuppressed relay coil. Any parallel device to the coil will increase the release time.

5) 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 co	il voltage		12/24VDC								
Coil versions, DC coil											
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						
001	12	8	1.5	85	1.7						
002	12	6.5	1	75	1.9						
004	24	16	3	255	23						

6) Without components in parallel

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

#### Insulation Data Initial dielectric strength between open contacts

S
S
/DC
DC

500V<sub>rms</sub>

### Other Data

compliant				
JL94 HB or better <sup>7)</sup>				
-40 to 125°C				
6 cycles, storage 8/16h				
10 cycles, -40/+85°C (5°C/min)				
6 cycles, upper air temp. 55°C				
Ca 56 days				
RT I – dustproof				
IP54				
10±2cm <sup>3</sup> /m <sup>3</sup> SO <sub>2</sub> , 10 days				
1±0.3cm <sup>3</sup> /m <sup>3</sup> H <sub>2</sub> S, 10 days				
10 to 500Hz, min. 5g <sup>8)</sup>				
11ms, min. 20g <sup>8)</sup>				
1m onto concrete				

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

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

Datasheets and product data is subject to the terms of the disclaimer and all chapters of the 'Definitions' section, available at https://relays.te.com/definitions

Datasheets, product data, 'Definitions' section, application notes and all specifications are subject to change.

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## Power Relay B (Continued)

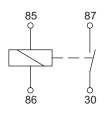
Other Data (continued)	
Terminal type	plug-in, QC
Cover retention	
pull force	200N
push force	200N
Terminal retention	
pull force	100N
push force	100N
resistance to bending <sup>9)</sup>	10N
force applied to side <sup>9)</sup>	10N
torque	0.3Nm
Weight	approx. 35g (1.2oz)
Packaging unit	200 pcs.

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.

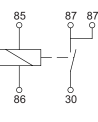
#### **Terminal Assignment**

NO 1 form A, NO

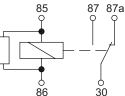
CO



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

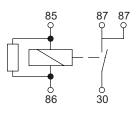


COR 1 form C, CO with resistor



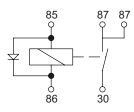


Accessories For details see datasheet

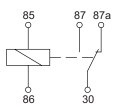


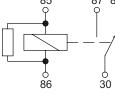


Connectors for Mini ISO Relays

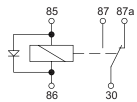








COD 1 form C, CO with diode



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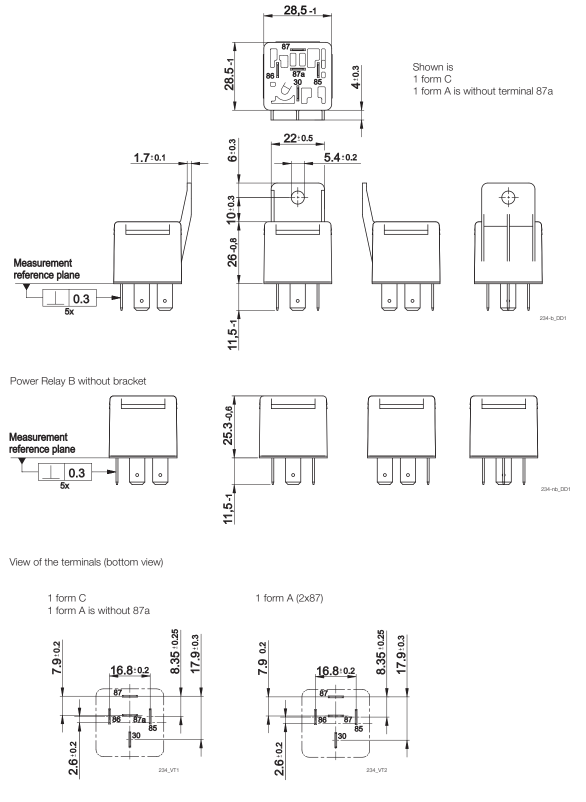


## Automotive Relays Plug-in Mini ISO Relays

## Power Relay B (Continued)

#### Dimensions

Power Relay B with bracket



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## Power Relay B (Continued)

Duad		de etwatere		T		0	004	¥040
Prod		ode structure		Typical product code <b>V23234</b>	-A	0	001	-X040
Туре								
	V2323	<b>34</b> Power Relay B						
Conta	act arra	Ingement						
	Α	1 form C, 1 CO	В	1 form A, 1 NO				
	С	1 form A, 1 NO (2x87)						
Cover	r							
	0	Standard	1	Bracket near terminal 30 ISO				
Coil							-	
	001	12VDC	002	12VDC				
	004	24VDC						
Termi	nal/arr	angement						_
		Customized (nnn: version numbe	er)					

Product code	Arrangement	Cover	Coil suppr.	Circuit <sup>1)</sup>	Coil	Contact mat.	Terminals	Part number
V23234-A0001-X032	1 form C,	Standard	Resistor 680Ω	COR	12VDC	Silver based	Plug-in, QC	1-1904020-2
V23234-A0001-X038	1 CO		Diode (cathode 86)	COD				1-1904020-5
V23234-A0001-X040				CO				4-1904020-7
V23234-A0004-X055					24VDC			2-1904025-6
V23234-A0004-X051			Diode (cathode 86)	COD				2-1904025-3
V23234-A0004-X053			Resistor 1400Ω	COR	]			2-1904025-5
V23234-A1001-X033		Bracket	Resistor 680Ω		12VDC			1-1904022-1
V23234-A1001-X036				CO	]			3-1904022-2
V23234-A1001-X041			Diode (cathode 86)	COD				2-1904022-3
V23234-A1004-X050				CO	24VDC			1-1904027-1
V23234-A1004-X054			Resistor 1400Ω	COR				3-1904027-2
V23234-A1004-X094			Diode (cathode 86)	COD				4-1904099-3
V23234-B0001-X001	1 form A,	Standard	Resistor 680Ω	NOR	12VDC			5-1904006-1
V23234-B0002-X012	1 NO			NO				1-1904008-2
V23234-B1001-X004		Bracket	Resistor 680Ω	NOR				1-1904007-1
V23234-B1001-X010				NO				1-1904007-2
V23234-C0001-X003	1 form A,	Standard	Diode (cathode 86)	NOD_2x87				2-1904011-1
V23234-C0001-X006	1 NO (2x87)			NO_2x87				2-1904011-2
V23234-C0004-X018			Resistor 1400Ω	NOR_2x87	24VDC			2-1904015-1
V23234-C0004-X020				NO_2x87				1-1904015-3
V23234-C1001-X005		Bracket			12VDC			5-1904012-1
V23234-C1004-X017					24VDC			5-1904014-1
V23234-C1004-X085			Resistor 1400Ω	NOR_2x87				1904015-5

1) See terminal assignment diagrams.

Other types on request.

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

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# **X-ON Electronics**

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Other Similar products are found below :

 896H-1AH-D1SW-001-24VDC
 896H-1AH-D1SW-R1-12VDC
 896H-1CH-C1-001-12VDC
 896H-1CH-S-24VDC
 896HP-1AH-C-12VDC

 G5CE1ASIDC12
 AEV31024
 1393204-2
 1393302-3
 13Z99A115-0074
 1432872-1
 1617057-2
 2-1617057-2
 CB1F-M-12V-H15
 CB1-T-R-M 

 12V
 896H-1CH-D1SF-R1-12VDC
 896H-1CH-D1SF-R1-T-12VDC
 898H-1AH-D-001-12VDC
 24198-1
 5-1616920-2
 5-1617052-9
 5407 

 0011-HS
 CB1AF-M-12V-H59
 5-1617346-8
 103-1AH-C-12VDC
 CF2Q-12V
 V23134A1052X299
 CP112J
 896H-1AH-S1-001-12VDC

 897H-1AH-D-R1-U01-12VDC
 896H-1CH-D-U39-24VDC
 896HP-1AH-C-U2120VDC
 896E-1CH-D1SW-U57-12VDC
 896H-1CH-D1SW 

 R1-U30-12VDC
 896H-1AH-C1S-R1-24VDC
 102-1CH-C-12VDC
 V23076A3001D142T
 1-19042-6
 3-1393305-1
 J7TKNA9

 V23234A1001X043-EV-144
 V23086-R1851-A502
 898H-1AH-D1SW-R1-12VDC
 RH4C1P2607
 RE031005
 V23134M0052G242
 1393204-1

 G8N-1L-AS
 DC12
 V23076A3022D142
 V23074A2001A402
 102-101-402
 102-101-402