

Slimline PCB Relay SNR

- 1 pole 6A, 1 form C (CO), 1 form A (NO)
- Only 5mm wide
- **■** Flat pack version available
- Sensitive coil 170mW
- Reinforced insulation (protection classII)
- Strong coil pins for DIN-rail socket
- Allows high function- / packaging density
- Cadmium-free contacts, AgNi 90/10 for AC-loads



F0140-D

Typical applications

Interface technology, PLC's, timers, centralized and decentralized heating

Approvals	
VDE Cert. No. 40010063, UL E214025	
Technical data of approved types on request	

Contact Data				
Contact arrangement	1 form C (CO) c	or 1 form A (NO)		
Rated voltage	250	VAC		
Max. switching voltage	400	VAC		
Rated current	6.	A		
Limiting making current, max 4s, df	10% 10)A		
Breaking capacity max. 1500VA				
Contact material	AgSnO ₂ ,	AgSnO ₂		
	AgNi 90/10	gold plated		
Min. recommended contact load	100mA, 12V	50mW		
Frequency of operation, with/without load 6/1200min ⁻¹				
Operate/release time max.	12/5	īms		
Bounce time max., form A/form B	3/8	ms		

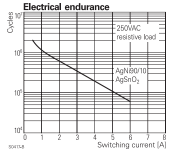
Contact ratings			
Туре	Contact	Load	Cycles
EC 61810			
V23092-****-A301, -A801	C (CO)	6A, 250VAC, cosφ=1, 85°C	5x10 ³
UL 508		•	
V23092-****-A301, -A801	A/B	6A, 250VAC,	

OL 300			
V23092-****-A301, -A801	A/B	6A, 250VAC,	
		general purpose, 85°C	6x10 ³
V23092-****-A301, -A801	A/B (NO) B300, 85°C	6x10 ³
V23092-****-A301, -A801	A/B	R300, 85°C	6x10 ³
EN60730-1			
V23092-****-A302	A (NO)	3A (1.5A) 250VAC 85°C	100x103

Mechanical endurance, DC coil 10x10⁶ operations

	Ma	x. C	C I	oa	d b	rea	kin	go	a	oac	ity	
300		I		Ш					T			200
200		1	+	+++	₩		+	Н	₩	+	+	ځ ا
100		\setminus										
∑ 50 40		ľ		\downarrow			res	isti	ve I	oad 	Ŧ	
≥ 30		\perp		Ш		\rightarrow	\checkmark		Щ			
e de				Ш								
DC voltage [VDC]									Ī			
	0,1	0,2	0	,5	1	2		5		10	20	1
50229-0	0							U	⊸ C	urre	nt [A	J s

V23092-****-A302, -A802 A (NO)



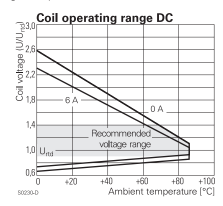
5A (1.5A), 250VAC, 85°C

Coil Data		
Coil voltage range	5 to 60VDC	
Operative range, IEC 61810	2	

Coil vers	sions, DC co	il			
Coil	Rated	Operate	Release	Coil	Rated coil
code	voltage	voltage	voltage	resistance	power
	VDC	VDC	VDC	$\Omega \pm 10\%^{1)}$	mW
005	5	3.5	0.25	147	170
012	12	8.4	0.6	848	170
024	24	16.8	1.2	3390	170
048	48	33.6	2.4	10600 ¹⁾	217
060	60	42.0	3.0	20500 ¹⁾	176

1) Coil resistance ±15%.

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



Insulation Data	
Initial dielectric strength	
between open contacts	1000V _{rms}
between contact and coil	4000V _{rms}
Clearance/creepage	
between contact and coil	≥6/8mm
Material group of insulation parts	IIIa
Tracking index of relay base	PTI250

10x10³



Slimline PCB Relay SNR (Continued)

Other Data

Material compliance: EU RoHS/ELV, China RoHS, REACH, Halogen content refer to the Product Compliance Support Center at www.te.com/customersupport/rohssupportcenter

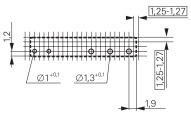
Ambient temperature -40 to +85°C Category of environmental protection IEC 61810 RTIII - wash tight Vibration resistance (functional), form A (NO) / form B (NC) 10/5g Shock resistance (functional), form A (NO) / form B (NC) 10/5g Shock resistance (destructive) 30g Terminal type PCB-THT, plug-in Mounting PCB, socket Weight 6g Resistance to soldering heat THT IEC 60068-2-20 260°C/5s2) Packaging unit tube/20 pcs., box/1000 pcs.

2) for flat pack version selective soldering is recommended

Accessories

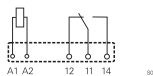
PCB layout / terminal assignment

Bottom view on solder pins



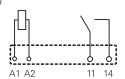
S0258-AA

1 form C contact (1 CO)



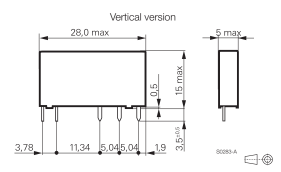
S0258-AB

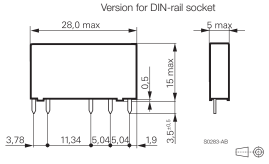
1 form A contact (1 NO)



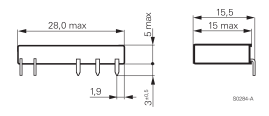
S0258-AC

Dimensions





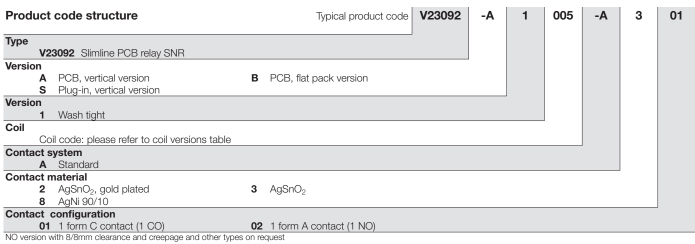
Flat pack version²⁾



2) for flat pack version selective soldering is recommended



Slimline PCB Relay SNR (Continued)



Product code	Version	Contact arrangement	Contact material	Coil	Part number
V23092-A1005-A201	PCB	1 form C (CO) contact	AgSnO ₂ , gold plated	5VDC	1393236-1
V23092-A1005-A202	vertical version	1 form A (NO) contact			8-1415067-1
V23092-A1005-A301	wash tight	1 form C (CO) contact	AgSnO ₂		1393236-2
V23092-A1005-A302		1 form A (NO) contact			9-1415067-1
V23092-A1005-A801		1 form C (CO) contact	AgNi 90/10		1-1415068-1
/23092-A1005-A802		1 form A (NO) contact			1415068-1
V23092-A1012-A201		1 form C (CO) contact	AgSnO ₂ , gold plated	12VDC	1393236-4
V23092-A1012-A202		1 form A (NO) contact	5 5		1393236-5
/23092-A1012-A301		1 form C (CO) contact	AgSnO ₂		1393236-7
/23092-A1012-A302		1 form A (NO) contact			1393236-8
V23092-A1012-A801		1 form C (CO) contact	AgNi 90/10		1-1393236-3
/23092-A1012-A802		1 form A (NO) contact	_		2-1415068-1
V23092-A1024-A201		1 form C (CO) contact	AgSnO ₂ , gold plated	24VDC	2-1393236-1
V23092-A1024-A202		1 form A (NO) contact			2-1393236-2
/23092-A1024-A301		1 form C (CO) contact	AgSnO ₂		2-1393236-4
/23092-A1024-A302		1 form A (NO) contact			2-1393236-5
/23092-A1024-A801		1 form C (CO) contact	AgNi 90/10		3-1393236-0
/23092-A1024-A802		1 form A (NO) contact	_		5-1415063-1
/23092-A1048-A201		1 form C (CO) contact	AgSnO ₂ , gold plated	48VDC	3-1393236-5
/23092-A1048-A202		1 form A (NO) contact			3-1393236-6
/23092-A1048-A301		1 form C (CO) contact	AgSnO ₂		3-1393236-7
/23092-A1048-A302		1 form A (NO) contact			3-1393236-8
/23092-A1048-A801		1 form C (CO) contact	AgNi 90/10		3-1393236-9
/23092-A1048-A802		1 form A (NO) contact			3-1415068-1
/23092-S1005-A201	Plug-in	1 form C (CO) contact	AgSnO ₂ , gold plated	5VDC	1956024-9
/23092-S1005-A301	vertical version		AgSnO ₂		1-1956024-0
/23092-S1012-A201	wash tight		AgSnO ₂ , gold plated	12VDC	1956024-1
/23092-S1012-A301			AgSnO ₂		1956024-2
/23092-S1024-A201			AgSnO ₂ , gold plated	24VDC	1956024-3
/23092-S1024-A301			AgSnO ₂		1956024-4
/23092-S1048-A201			AgSnO ₂ , gold plated	48VDC	1956024-5
V23092-S1048-A301			AgSnO ₂		1956024-6
V23092-S1060-A201			AgSnO ₂ , gold plated	60VDC	1956024-7
V23092-S1060-A301			AgSnO ₂		1956024-8