

Relay Package SNR

- Relay package consisting of DIN-rail socket and relay
- 1 CO with 6 A rated load
- Module width only 6.2 mm
- Reduced system width for increased packing density on the DIN rail
- RoHS compliant (Directive 2002/95/EC)



300

F0260-BS

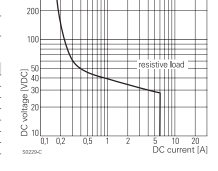
Approvals

Relay: VDE REG.-Nr. 6666, C SU us E214024

Socket: REG.-Nr. 6666, C Sus 224918 Technical data of approved types on request

NO / NC contact

Contact data 1 CO Contact configuration Contact set single contact Type of interruption micro disconnection Rated voltage / max. switching voltage AC 240 / 400 VAC Rated current 6 A Maximum breaking capacity AC 1500 VA Limiting making capacity, max 4 s, duty factor 10% 10 A Contact material AgSnO₂ AgSnO₂ gold plated Minimum contact load 100mA, 12V 50mW Rated frequency of operation with / without load 6 /1200 min-Operate- / release time max 12 / 5 ms



Contact ratings

Bounce time

For contact ratings see datasheet Slim Interface Relay SNR

Input data	
Rated input voltage DC	12, 24 VDC, 115, 230 VAC/VDC*)
Operative range to IEC 61810	2
*) Version 115, 230 VAC/VDC equipped with 60	VDC relay

Release

Operate

Coil versions, DC-coil

code	voltage	voltage	voltage	resistance	power		
	VDČ	VDČ	VDČ	Ohm	mW		
LB2	12	8.4	0.6	848±10%	184		
LC4	24	16.8	1.2	3390±10%	220		
Coil versions, AC-coil 50Hz							
Coil	Rated	Operate	Release	Coil	Rated coil		
code	voltage	voltage	voltage	resistance	power		
		50 Hz	50 Hz		50 Hz		
	VAC	VAC	VAC	Ohm	mVA		
SM5	115	82.0	9.0	not applicable	403		
TP0	230	160.0	15.0	not applicable	736		
Other coil voltages on request							

max 3 / 8 ms

Coil

Rated coil

80



Relay Package SNR (Continued)

Insulation	
Dielectric strength coil-contact circuit	4000 V _{rms}
open contact circuit	1000 V _{rms}
Clearance / creepage coil-contact circuit	≥ 6 / 8 mm
Material group of insulation parts	Illa
Insulation to IEC 60664-1	
Type of insulation coil-contact circuit	reinforced
open contact circuit	micro disconnection
Rated insulation voltage	250 V
Pollution degree	3 2
Rated voltage system	240 V 230 / 400 V
Overvoltage category	III

Other data Mechanical endurance 10x10⁶ cycles RoHS - Directive 2002/95/EC compliant as per product date code 0404 Environment Ambient temperature range -40...+55°C Processing Terminals screw / cage clamp Terminal screw torque acc. IEC 61984 max. 0.6 Nm 0.5 Nm Wire cross section single wire $0.14...2.5 \, mm^2$ 0.14...2.5 mm² 0.14...2.5 mm² fine wire with bootlace crimp (DIN 46228/1) Insertion cycles A (10) Max. Insertion Force total 100 N Mounting distance ≥ 0 mm, dense packing of sockets Weight Packaging unit 32 g

A (10)
100 N
≥ 0 mm, dense packing of sockets
32 g
10 pcs

94

S0487-BA

6,2

For accessories see datasheet Accessories Slim Interface Relay SNR

Version with screw terminals cage clamp terminals

Product key			Typical product key			3	TP0		
Туре	ST R	elay Package SNR							
Versi	3P R	elay set, SNR 1-pole CO (1 for elay set, SNR 1-pole CO (1 for							
Conta	act mate	erial gSnO ₂ , gold plated	3 Ags	SnO₂					
Coil	LB2 SM5	12 VDC 115 VDC/VAC	LC4 TP0	24 VDC 230 VDC/VAC					,

Other types on request

Accessories

Product key	Socket	Terminals	Relay	Contacts	Coil	Part number
ST3P2LC4	ST3FLC4	screw	V23092-S1024-A201	AgSnO ₂ gold pl.	24 VDC	3-1416100-0
ST3P3LB2			V23092-S1012-A301	AgSnO ₂	12 VDC	3-1416100-1
ST3P3LC4			V23092-S1024-A301	-	24 VDC	3-1416100-2
ST3P3SM5	ST3FSM5		V23092-S1060-A301		115 VDC/VAC	3-1416100-3
ST3P3TP0	ST3FTP0				230 VDC/VAC	3-1416100-4
ST4P2LC4	ST4FLC4	cage clamp	V23092-S1024-A201	AgSnO ₂ gold pl.	24 VDC	3-1416100-5
ST4P3LB2			V23092-S1012-A301	AgSnO ₂	12 VDC	3-1416100-6
ST4P3LC4			V23092-S1024-A301		24 VDC	3-1416100-7
ST4P3SM5	ST4FSM5		V23092-S1060-A301		115 VDC/VAC	3-1416100-8
ST4P3TP0	ST4FTP0				230 VAC/VAC	3-1416100-9

Datasheet Rev. IJ1 Issued 2009/10 www.tycoelectronics.com www.schrackrelays.com

Dimensions are in mm unless otherwise specified and are shown for reference purposes only.

Product specification according to IEC 61810-1. Product data, technical parameters, test conditions and

processing information only to be used together with the 'Definitions' section in the catalogue or at schrackrelays.com in the 'Schrack' section.

Specifications subject to change.