# SIEMENS

#### Data sheet

### LZS:RT3A4L24

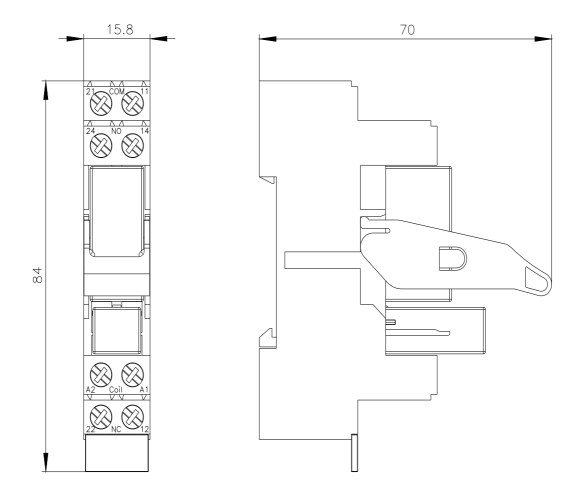


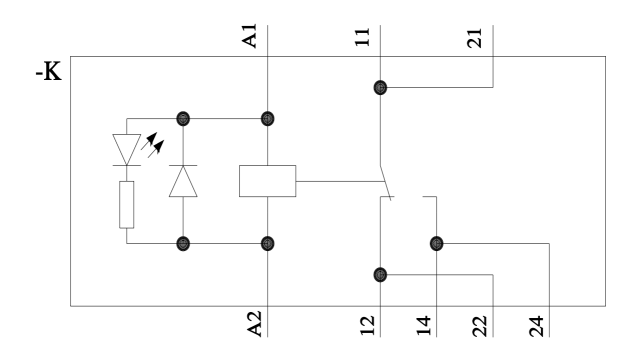
Plug-in relay complete unit 1 W, 24 V DC LED module red Standard plug-in socket screw terminal

product brand name	SIRIUS
product designation	Coupling relay with plug-in relay
product type designation	LZS
General technical data	
display version LED	Yes
consumed active power	0.4 W
percental drop-out voltage related to the input voltage	10 %
protection class IP	IP20
operating frequency without load	36 000 1/h
operating frequency with load	360 1/h
switching behavior	monostable
design of the switching function	changeover switch
design of the switching function positively driven	No
mechanical service life (operating cycles) typical	30 000 000
electrical endurance (operating cycles) at AC-15 at 230 V typical	100 000
thermal current	16 A
reference code according to IEC 81346-2	К
Substance Prohibitance (Date)	05/01/2012
Control circuit/ Control	
control supply voltage at DC	
control supply voltage at DC • rated value	24 V
	24 ∨
rated value	24 V 8 ms
rated value     closing delay	
rated value      closing delay         e at DC	
rated value      closing delay         • at DC      opening delay	8 ms
rated value      closing delay         e at DC      opening delay         e at DC	8 ms 6 ms
rated value     closing delay         e at DC     opening delay         e at DC     design of the relay operating mechanism	8 ms 6 ms poled
rated value     closing delay         • at DC     opening delay         • at DC     design of the relay operating mechanism     product component plug-in socket	8 ms 6 ms poled Yes
rated value     closing delay         e at DC     opening delay         e at DC     design of the relay operating mechanism     product component plug-in socket     design of the snap-on socket base	8 ms 6 ms poled Yes
rated value     closing delay         e at DC     opening delay         e at DC     design of the relay operating mechanism     product component plug-in socket     design of the snap-on socket base     Short-circuit protection     design of the fuse link for short-circuit protection of the auxiliary	8 ms 6 ms poled Yes Standard socket
rated value     closing delay         e at DC     opening delay         e at DC     design of the relay operating mechanism     product component plug-in socket     design of the snap-on socket base     Short-circuit protection     design of the fuse link for short-circuit protection of the auxiliary     switch required	8 ms 6 ms poled Yes Standard socket
rated value     closing delay         eat DC     opening delay         eat DC     design of the relay operating mechanism     product component plug-in socket     design of the snap-on socket base     Short-circuit protection     design of the fuse link for short-circuit protection of the auxiliary     switch required     Auxiliary circuit	8 ms 6 ms poled Yes Standard socket fuse gG: 10 A
rated value     closing delay         e at DC     opening delay         e at DC     design of the relay operating mechanism     product component plug-in socket     design of the snap-on socket base     Short-circuit protection     design of the fuse link for short-circuit protection of the auxiliary     switch required     Auxiliary circuit     type of switching contact	8 ms 6 ms poled Yes Standard socket fuse gG: 10 A Changeover contact
rated value     closing delay         eat DC     opening delay         eat DC     design of the relay operating mechanism     product component plug-in socket     design of the snap-on socket base     Short-circuit protection     design of the fuse link for short-circuit protection of the auxiliary     switch required     Auxiliary circuit     type of switching contact     material of switching contacts	8 ms 6 ms poled Yes Standard socket fuse gG: 10 A Changeover contact AgNi 90/10
rated value     closing delay         eat DC     opening delay         eat DC     design of the relay operating mechanism     product component plug-in socket     design of the snap-on socket base     Short-circuit protection     design of the fuse link for short-circuit protection of the auxiliary     switch required     Auxiliary circuit     type of switching contacts     number of NC contacts for auxiliary contacts	8 ms 6 ms poled Yes Standard socket fuse gG: 10 A Changeover contact AgNi 90/10 0
rated value     closing delay         eat DC     opening delay         eat DC     design of the relay operating mechanism     product component plug-in socket     design of the snap-on socket base     Short-circuit protection     design of the fuse link for short-circuit protection of the auxiliary     switch required     Auxiliary circuit     type of switching contact     material of switching contacts     number of NC contacts for auxiliary contacts	8 ms 6 ms poled Yes Standard socket fuse gG: 10 A Changeover contact AgNi 90/10 0 0
rated value     closing delay         eat DC     opening delay         eat DC     design of the relay operating mechanism     product component plug-in socket     design of the snap-on socket base     Short-circuit protection     design of the fuse link for short-circuit protection of the auxiliary     switch required     Auxiliary circuit     type of switching contacts     number of NC contacts for auxiliary contacts     number of CO contacts for auxiliary contacts	8 ms 6 ms poled Yes Standard socket fuse gG: 10 A Changeover contact AgNi 90/10 0 0

Display		
display version as status display by LED	LED red	
Connections/ Terminals		
product function removable terminal	No	
type of electrical connection	screw-type terminals	
type of connectable conductor cross-sections		
solid	1x (1,0 2,5), 2x 1,0, 2x 1,5, 2x 2,5	
<ul> <li>finely stranded with core end processing</li> </ul>	1x (1.0 1.5), 2x 1.0, 2x 1.5	
for AWG cables solid		
connectable conductor cross-section	1x (18 14), 2x 18, 2x 16, 2x 14	
	1 2.5 mm²	
• solid		
finely stranded with core end processing	1 1.5 mm²	
AWG number as coded connectable conductor cross section		
• solid	18 14	
tightening torque with screw-type terminals	0.5 0.7 N·m	
nstallation/ mounting/ dimensions		
mounting position	any	
fastening method	snap-on mounting	
height	78 mm	
width	15.5 mm	
depth	71 mm	
Ambient conditions		
ambient temperature		
during operation	-40 +70 °C	
during storage	-20 +70 °C	
during transport	-20 +70 °C	
Certificates/ approvals		
General Product Approval	Declaration of Conformity	other
Confirmation VDE EF		<u>Confirmation</u>
urther information		
Siemens has decided to exit the Russian market (see here).		
https://press.siemens.com/global/en/pressrelease/siemens-wind Siemens is working on the renewal of the current EAC certi		
Please contact your local Siemens office on the status of validity	y of the EAC certification if you intend to import or off	er to supply these products to ar
EAC relevant market (other than the sanctioned EAEU member	states Russia or Belarus).	
Information on the packaging https://support.industry.siemens.com/cs/ww/en/view/109813875		
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https://mall.industry.siemens.com/mall/en/en/Catalog/product?m Cax online generator http://support.automation.siemens.com/WW/CAXorder/default.a		
Cax online generator	ispx?lang=en&mlfb=LZS:RT3A4L24 AQs,)	

- http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=LZS:RT3A4L24&lang=en Characteristic: Derating https://support.industry.siemens.com/cs/ww/en/ps/LZS:RT3A4L24/manual





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10/13/2021 🖸

8/15/2023

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