SIEMENS

Data sheet 3RP1531-1AP30



Timing relay, electronic Phased-out product !!! For further information, please contact our sales department OFF delay 1 change-over contact, with auxiliary voltage 1 time range 0.5 s...10 s 24 AC, 200...240 V and 24 V DC at 50/60 Hz AC with LED, Screw terminal

product brand name	SIRIUS
product designation	timing relay
product type designation	3RP15
General technical data	
product component	
relay output	Yes
• semi-conductor output	No
product extension required remote control	No
product extension optional remote control	No
power loss [W] maximum	2 W
insulation voltage for overvoltage category III according to IEC 60664 with degree of pollution 3 rated value	300 V
test voltage for isolation test	2 kV
degree of pollution	3
surge voltage resistance rated value	4 000 V
protection class IP	IP20
shock resistance according to IEC 60068-2-27	11g / 15 ms
vibration resistance according to IEC 60068-2-6	10 55 Hz / 0.35 mm
mechanical service life (operating cycles) typical	10 000 000
electrical endurance (operating cycles) at AC-15 at 230 V typical	100 000
adjustable time	0.5 10 s
relative setting accuracy relating to full-scale value	5 %
thermal current	5 A
minimum ON period	35 ms
recovery time	150 ms
reference code according to IEC 81346-2	К
relative repeat accuracy	1 %
influence of the surrounding temperature	±5 %
power supply influence	±1 %
Substance Prohibitance (Date)	05/28/2009
Control circuit/ Control	
type of voltage of the control supply voltage	AC/DC
control supply voltage 1 at AC	
at 50 Hz rated value	24 V
at 60 Hz rated value	24 V
control supply voltage 2 at AC	
● at 50 Hz	200 240 V
● at 60 Hz	200 240 V
control supply voltage frequency 1	50 60 Hz
control supply voltage 1	

and DC rated value poperating range factor control supply voltage rated value at CC initial value all scale value build scale value control supply voltage rated value at AC at 50 Hz initial value all scale value build scale value build scale value all scale value build scale value build scale value all scale value build scale value b		
Initial value 0.85 1.1	at DC rated value	24 V
In this cale value Outside your performance of the country of supply vottage rated value at a finital value Initial value		
operating range factor control supply voltage rated value at AC at 50 ft x initial value operating range factor control supply voltage rated value at CA at 50 ft x initial value operating range factor control supply voltage rated value at CA at 50 ft x initial value operating range factor control supply voltage rated value at CA at 50 ft x initial value operating range factor control supply voltage rated value at CA at 50 ft x initial value operating range factor control supply voltage rated value at CA at 50 ft x operating range factor control supply voltage rated value at CA at 50 ft x operating range factor control supply voltage rated value at CA at 50 ft x operating range factor control supply voltage rated value at CA at 50 ft x operating range factor control supply voltage rated value at 50 ft x operating range factor control supply voltage rated value at 50 ft x operating range factor control supply voltage rated value at 50 ft x operating range factor control supply voltage stated supply voltage supply voltage supply voltage stated supply voltage supply volta	• initial value	0.85
AC at 50 Hz Initial value Initial	full-scale value	1.1
Initial value		
e-full-scale value operating range factor control supply voltage rated value at AC at 60 Hz - Initial value - ON-d-delay material value - ON-d-delay/instantaneous contact - No - ON-d-delay/instantaneous contact - No - passing make contact - Passing make contact - Passing make contact - Initial value		0.85
AC at 60 Hz Initial value Initial	full-scale value	1.1
## chil scale value Switching Function ON delay make contact Passing make contact Passing make contact Passing make contact No Passing make contact No Passing make contact No Passing make contact No OFF delay Switching function ***Basing symmetrically with interval start instantaneous ***Basing symmetrically with pulse start No ***Basing asymmetrically with pulse start No ***Sard-ella circuit With delay time No ***Sard-ella circuit With delay time No ***Sard-ella circuit With control signal ***Sard-ella circuit With control signal ***Dessing break contact No ***Passing break contact No ***Passing break contact No ***Passing break contact No ***Pulse delayed ***Passing break contact No ***Pulse delayed		
switching function Ort-delay/instantaneous contact No Ort-delay/instantaneous contact Passing make contact Passing make contact Passing make contact Passing make contact Passing symmetrically with interval start/instantaneous Passing symmetrically with interval start/instantaneous Passing symmetrically with puse start/instantaneous Passing symmetrically with puse start No Switching function Passing break contact No Passing make	• initial value	0.85
switching function ON-delayin/stantaneous contact Possing make contact Possing make contact OFF delay No Switching function Reshing symmetrically with interval start/instantaneous Reshing symmetrically with interval start Reshing symmetrically with interval start Reshing symmetrically with pulse start Reshing symm	full-scale value	1.1
ON-delay/instantaneous contact Passing make contact Passing symmetrically with interval start Passing symmetrically with pulse start/instantaneous Passing symmetrically with pulse start passing make contact Passing asymmetrically with pulse start Passing make contact Passing preak contact Passing break contact Passing make contact Pas	Switching Function	
ON delay(instantaneous contact passing make contact) passing make contact (not passing make contact) OFF delay No OFF delay No if any interval power and interval start (not passing symmetrically with puse start (not passing pread contact (not passing not (not passing pread contact (not passing not	switching function	
passing make contact passing make contact/instantaneous contact passing make contact/instantaneous contact passing make symmetrically with interval start/instantaneous passing make symmetrically with interval start passing symmetrically with pulse start/instantaneous passing make symmetrically with pulse start passing make symmetrically with pulse start passing asymmetrically with pulse start passing symmetrically with pulse start passing function passing function passing function passing preak contact passing break contact passing preak contact passing preak contact passing preak contact pulse delayed/instantaneous passing make contact pa	 ON-delay 	No
passing make contact/instantaneous contact OFF delay switching function flashing symmetrically with interval start instantaneous flashing symmetrically with pulse start instantaneous flashing symmetrically with pulse start instantaneous flashing symmetrically with pulse start instantaneous flashing asymmetrically with pulse start flashing asymmetrically with pulse start instantial instantia	 ON-delay/instantaneous contact 	No
switching function • flashing symmetrically with interval start/instantaneous • flashing symmetrically with interval start No • flashing symmetrically with pulse start No • stardelta circuit No switching function • star-delta circuit No switching function No • star-delta circuit No switching function with control signal • additive ON-delay No • passing break contact No • passing break contact No • OFF delay Yes • OFF delay Yes • OFF delay No • pulse delayed No	 passing make contact 	No
switching function • flashing symmetrically with interval start/instantaneous • flashing symmetrically with pulse start/instantaneous • flashing symmetrically with pulse start/instantaneous • flashing asymmetrically with pulse start • switching function • star-detia circuit with delay time • star-detia circuit with delay time • star-detia circuit with delay time • star-detia circuit • no	 passing make contact/instantaneous contact 	No
flashing symmetrically with interval start No	OFF delay	No
• flashing symmetrically with pulse start/instantaneous • flashing symmetrically with pulse start in No • flashing asymmetrically with pulse start • flashing asymmetrically with pulse start • flashing asymmetrically with pulse start No • flashing asymmetrically with pulse start No switching function • star-delta circuit with delay time • star-delta circuit switching function with control signal • additive ON-delay No • passing break contact • passing break contact • passing break contact • passing break contact • OFF delay • OFF delay • OFF delay	switching function	
flashing symmetrically with pulse start	• flashing symmetrically with interval start/instantaneous	No
flashing asymmetrically with pulse start No flashing asymmetrically with pulse start No switching function star-delta circuit with delay time No satar-delta circuit with delay time No passing break contact No spassing break contact No spulse delayed No spulse delayed No spulse delayed No spulse delayed No spulse-shaping No spulse-shaping No spulse-shaping No spulse-shaping No spulse-shaping No spulse-shaping make contact No spassing make cont	flashing symmetrically with interval start	No
flashing asymmetrically with pulse start No flashing asymmetrically with pulse start No switching function star-delta circuit with delay time No satar-delta circuit with delay time No passing break contact No spassing break contact No spulse delayed No spulse delayed No spulse delayed No spulse delayed No spulse-shaping No spulse-shaping No spulse-shaping No spulse-shaping No spulse-shaping No spulse-shaping make contact No spassing make cont		No
flashing asymmetrically with pulse start		No
• flashing asymmetrically with pulse start switching function • star-delta circuit with delay time • star-delta circuit with delay time • star-delta circuit with control signal • additive ON-delay • passing break contact • passing break contact • passing break contact No • passing break contact No • passing break contact No • pulse delayed • OFF delay Yes • OFF delayinstantaneous • pulse delayed • pulse delayed • pulse delayed(instantaneous • pulse shaping • pulse-shaping/instantaneous • pulse-shaping/instantaneous • pulse-shaping/instantaneous • ON-delay/OFF-delay/instantaneous • ON-delay/OFF-delay/instantaneous • No • passing make contact • Passing make contact • passing make contact • passing make contact No switching function of interval relay with control signal • retrotriggerable with deactivated control signal/instantaneous contact • retrotriggerable with switched-on control signal/instantaneous contact • retrotriggerable with switched-on control signal • retrotriggerable with switched-on control signal • retrotriggerable with switched-on control signal/instantaneous contact • retrotriggerable with switched-on control signal/instantaneous • retrotriggerable with switched-on control signal/instantaneous • retrotrig		No
switching function • star-delta circuit with delay time • star-delta circuit with control signal • additive ON-delay • passing break contact • passing break contactinstantaneous • OFF delay • DIFF delay • pulse delayed • pulse delayed (instantaneous • pulse-shaping • pulse-shaping • pulse-shaping No • DN-delay/OFF-delay/instantaneous • ON-delay/OFF-delay/instantaneous • DN-delay/OFF-delay/instantaneous • Passing make contact • passing make contact No switching function of interval relay with control signal • retrotriggerable with deactivated control signal • retrotriggerable with switched-on control signal/instantaneous contact • retrogregerable with deactivated control signal • retrogregerable with switched-on control signal/instantaneous contact • retriggerable with switched-on control signal/instantaneous contact • retrogregerable with switched-on control design of the control terminal non-floating Functional Transaction of the saxiliary switched-on control signal/instantaneous contact • retrogregerable with switched-on control signal/instantaneous contact • retrogregerable with switched-on control signal/instantaneous contact • retrogregerable with switched-on control signal/in		
star-delta circuit with delay time star-delta circuit switching function with control signal additive ON-delay passing break contact passing break contact/instantaneous OFF delay OFF delay pulse delayed pulse delayed pulse delayed pulse delayed(instantaneous pulse-shaping pulse-sh		
star-delta circuit **switching function with control signal** - additive ON-delay** - passing break contact - passing break contact - passing break contact/instantaneous - OFF delay** - OFF delay** - OFF delay Yes - OFF delayinstantaneous - Pulse delayed - No - pulse delayed - No - pulse delayed - pulse-shaping - Pulse-shaping No - pulse-shaping No - Additive ON-delay/instantaneous - ON-delay/OFF-delay/instantaneous - Passing make contact - passing make contact/instantaneous - passing make contact/instantaneous contact - passing make contact/instantaneous contact - retrotriggerable with deactivated control signal - retrotriggerable with witched-on control signal - retrotriggerable with switched-on control signal - retrotriggerable with deactivated control signal - retrotriggerable with switched-on control	-	No
switching function with control signal additive ON-delay passing break contact passing break contact passing break contact/instantaneous OFF delay OFF delay OFF delay OFF delay Pes OFF delay OFF delay No pulse delayed No pulse delayed No pulse shaping No pulse-shaping No pulse-shaping No Additive ON-delay/instantaneous No Additive ON-delay/instantaneous No passing make contact No passing make contact No switching function of interval relay with control signal retrotriggerable with deactivated control signal/instantaneous contact retrotriggerable with switched-on control signal retrotriggerable with switched-on control signal/instantaneous contact retriggerable with deactivated control signal retrotriggerable with switched-on control signal/instantaneous contact retrotriggerable with switched-on control signal/instantaneous contact retriggerable with switched-on control signal/instantaneous contact retriggerable with southed-on control signal/instantaneous contact retriggerable with southed-on control signal/instantaneous contact retriggerable with southed-on control signal/instantaneous contact retriggerable with of souther signal No design of the control terminal non-floating Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching eliay day signal/instantaneous contact delayed switching eliay day signal/instantaneous contact delayed switching eliay day signal/instantaneous contact of the substanting on the substanting on the substanting on the substanting on the substanting short-circuit protection of the substanting on t	•	
additive ON-delay passing break contact passing break contact/instantaneous OFF delay OFF delay OFF delay OFF delay OFF delay/instantaneous No pulse delayed No pulse delayed No pulse shaping No pulse-shaping No ON-delay/instantaneous No additive ON-delay/instantaneous No ON-delay/instantaneous No ON-delay/instantaneous No ON-delay/instantaneous No ON-delay/instantaneous No passing make contact No switching function of interval relay with control signal eretoritggerable with deactivated control signal/instantaneous contact eretoritggerable with switched-on control signal eretoritggerable with switched-on control signal/instantaneous contact eretoritggerable with deactivated control signal Autiliary circuit protection design of the control terminal non-floating Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts elayed switching einstantaneous contact 0 number of NO contacts 1 number of NO contacts		
passing break contact passing break contact/instantaneous OFF delay OFF delay OFF delay/instantaneous pulse delayed No pulse delayed pulse delayed/instantaneous pulse-shaping pulse-shaping pulse-shaping No pulse-shaping/instantaneous No delay/OFF-delay/instantaneous No ON-delay/OFF-delay/instantaneous No passing make contact passing make contact passing make contact passing make contact retrotriggerable with deactivated control signal retrotriggerable with switched-on control signal retrotriggerable with switched-on control signal retrotriggerable with switched-on control signal retrotriggerable with deactivated control signal/instantaneous contact retrotriggerable with switched-on control signal/instantaneous contact retrotriggerable with feactivated control signal No design of the control terminal non-floating Yes Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching O einstantaneous contact delayed switching einstantaneous contact O number of NO contacts		No
passing break contact/instantaneous OFF delay OFF delayinstantaneous pulse delayed pulse delayed pulse delayed pulse-shaping pulse-shaping pulse-shaping/instantaneous No ON-delay/instantaneous No ON-delay/OFF-delay/instantaneous No ON-delay/OFF-delay/instantaneous No ON-delay/OFF-delay/instantaneous No passing make contact passing make contact/instantaneous passing make contact/instantaneous passing make contact/instantaneous contact No switching function of interval relay with control signal retrotriggerable with deactivated control signal/instantaneous contact retrotriggerable with switched-on control signal/instantaneous contact retrotriggerable with deactivated control signal/instantaneous contact retrotriggerable with deactivated control signal retrotriggerable with deactivated control signal/instantaneous contact retrotriggerable with deactivated control signal retrotriggerable with formal non-floating retrotriggerable with deactivated control signal retrotriggerable with deactivated control si	·	
OFF delay OFF delay/instantaneous No pulse delayed No pulse delayed/instantaneous No pulse-shaping No pulse-shaping No ON-delay/instantaneous No ON-delay/instantaneous No passing make contact No passing make contact/instantaneous contact No switching function of interval relay with control signal retrotriggerable with deactivated control signal/instantaneous contact Pretrotriggerable with switched-on control signal retrotriggerable with switched-on control signal/instantaneous contact Pretrotriggerable with switched-on control signal/instantaneous contact Pretriggerable with deactivated control signal No design of the control terminal non-floating Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts delayed switching line fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching line fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching line fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching line fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching line fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching line fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching line fuse link for short-circuit protection of the auxiliary switch required		
OFF delay/instantaneous pulse delayed pulse delayed/instantaneous pulse-shaping pulse-shaping pulse-shaping/instantaneous official one of No pulse-shaping/instantaneous official one official		
pulse delayed pulse-shaping No pulse-shaping No pulse-shaping/instantaneous Additive ON- delay/instantaneous ON-delay/IOFF-delay/instantaneous Passing make contact Passing make	•	
pulse delayed/instantaneous pulse-shaping pulse-shaping/instantaneous additive ON-delay/instantaneous ON-delay/OFF-delay/instantaneous passing make contact passing make contact/instantaneous contact No switching function of interval relay with control signal retrotriggerable with deactivated control signal/instantaneous contact retrotriggerable with switched-on control signal retrotriggerable with switched-on control signal retrotriggerable with switched-on control signal retrotriggerable with switched-on control retrotriggerable with deactivated control retrotriggerable with deactivated control signal/instantaneous contact retrotriggerable with deactivated control signal retrotriggerable with switched-on control signal/instantaneous contact retrotriggerable with for short-circuit ginal retrotriggerable with switched-on control signal/instantaneous contact retrotriggerable with switched-on contro	•	
pulse-shaping pulse-shaping/instantaneous pulse-shaping/instantaneous additive ON-delay/instantaneous ON-delay/OFF-delay/instantaneous passing make contact passing make contact/instantaneous contact No switching function of interval relay with control signal retrotriggerable with deactivated control signal/instantaneous contact retrotriggerable with switched-on control signal retrotriggerable with switched-on control signal/instantaneous contact retriggerable with deactivated control signal/instantaneous contact retriggerable with deactivated control signal No design of the control terminal non-floating Yes Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts delayed switching instantaneous contact olimitation olim		
pulse-shaping/instantaneous additive ON-delay/instantaneous ON-delay/OFF-delay/instantaneous No passing make contact passing make contact No switching function of interval relay with control signal ertortriggerable with deactivated control signal/instantaneous contact retrotriggerable with switched-on control signal ertortriggerable with switched-on control signal retrotriggerable with switched-on control signal/instantaneous contact ertertoriggerable with switched-on control signal/instantaneous contact ertetriggerable with deactivated control signal/instantaneous contact ertetriggerable with deactivated control signal No design of the control terminal non-floating Yes Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts edelayed switching olimitation eigen of NC contacts edelayed switching olimitation end end end end end end end end end en		
additive ON-delay/instantaneous ON-delay/OFF-delay/instantaneous passing make contact passing make contact passing make contact/instantaneous passing make contact/inst		
ON-delay/OFF-delay/instantaneous passing make contact passing make contact passing make contact/instantaneous contact No switching function of interval relay with control signal price retrotriggerable with deactivated control price retrotriggerable with switched-on control signal price retrotriggerable with switched-on control price retrotriggerable with switched-on control price retrotriggerable with switched-on control price retrotriggerable with deactivated control price retrotriggerable with deactivated control price retrotriggerable with deactivated control signal price retrotriggerable with switched-on control price retrotriggerab		
passing make contact passing make contact/instantaneous contact No switching function of interval relay with control signal retrotriggerable with deactivated control signal/instantaneous contact retrotriggerable with switched-on control signal retrotriggerable with switched-on control signal retrotriggerable with switched-on control signal retriggerable with deactivated control signal retriggerable with deactivated control signal retriggerable with deactivated control signal design of the control terminal non-floating Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts delayed switching o instantaneous contact number of NC contacts olimitation.	•	
passing make contact/instantaneous contact switching function of interval relay with control signal		
switching function of interval relay with control signal • retrotriggerable with deactivated control signal No • retrotriggerable with switched-on control signal No • retrotriggerable with switched-on control signal No • retrotriggerable with switched-on control signal No • retrotriggerable with deactivated control signal No design of the control terminal non-floating Yes Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts AgSnO2 number of NC contacts • delayed switching • instantaneous contact number of NO contacts		
retrotriggerable with deactivated control signal/instantaneous contact retrotriggerable with switched-on control signal No retrotriggerable with switched-on control signal No retrotriggerable with switched-on control No signal/instantaneous contact retriggerable with deactivated control signal No design of the control terminal non-floating Yes Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts AgSnO2 number of NC contacts delayed switching O instantaneous contact O number of NO contacts		INO
retrotriggerable with switched-on control signal retrotriggerable with switched-on control signal/instantaneous contact retriggerable with deactivated control signal No design of the control terminal non-floating Yes Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts AgSnO2 number of NC contacts delayed switching o instantaneous contact o number of NO contacts	retrotriggerable with deactivated control	No
 retrotriggerable with switched-on control signal/instantaneous contact retriggerable with deactivated control signal retriggerable with deactivated control signal design of the control terminal non-floating Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts delayed switching instantaneous contact number of NO contacts instantaneous contact number of NO contacts 	9	No
retriggerable with deactivated control signal design of the control terminal non-floating Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts of delayed switching instantaneous contact number of NO contacts	retrotriggerable with switched-on control	
design of the control terminal non-floating Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts • delayed switching • instantaneous contact number of NO contacts number of NO contacts number of NO contacts	-	No
Short-circuit protection design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts number of NC contacts elalyed switching instantaneous contact number of NO contacts		
design of the fuse link for short-circuit protection of the auxiliary switch required Auxiliary circuit material of switching contacts of delayed switching instantaneous contact number of NO contacts number of NO contacts of tuse gL/gG: 4 A AgSnO2 AgSnO2 number of NC contacts of tuse gL/gG: 4 A agsnO2 number of NO contacts		
Auxiliary circuit material of switching contacts number of NC contacts eleayed switching oleayed switching instantaneous contact number of NO contacts	design of the fuse link for short-circuit protection of the auxiliary	fuse gL/gG: 4 A
material of switching contacts number of NC contacts eleayed switching instantaneous contact number of NO contacts AgSnO2 0 0 10 11 12 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18	·	
number of NC contacts • delayed switching • instantaneous contact number of NO contacts	-	AqSnO2
 delayed switching instantaneous contact number of NO contacts 		
• instantaneous contact 0 number of NO contacts		0
number of NO contacts		
- adiayod dinkoming		0
	• aciayea switching	

• instantaneous contact	0
instantaneous contact number of CO contacts	U .
	1
delayed switching	
instantaneous contact	0
operational current of auxiliary contacts at AC-15	0.4
• at 24 V	3 A
• at 250 V	3 A
operational current of auxiliary contacts at DC-13	
• at 24 V	1 A
• at 125 V	0.2 A
• at 250 V	0.1 A
operating frequency with 3RT2 contactor maximum	5 000 1/h
contact reliability of auxiliary contacts	one incorrect switching operation of 100 million switching operations (17 V, 5 mA)
contact rating of auxiliary contacts according to UL	R300 / B300
Inputs/ Outputs	
product function	
• non-volatile	No
Electromagnetic compatibility	
EMC emitted interference according to IEC 61812-1	EN 61000-6-4(3)
EMC immunity according to IEC 61812-1	EN 61000-6-2
conducted interference	
 due to burst according to IEC 61000-4-4 	2 kV network connection / 1 kV control connection
due to conductor-earth surge according to IEC 61000-4-5	2 kV
due to conductor-conductor surge according to IEC 61000-4-5	1 kV
field-based interference according to IEC 61000-4-3	10 V/m
electrostatic discharge according to IEC 61000-4-2	4 kV contact discharge / 8 kV air discharge
Safety related data	
protection class IP on the front according to IEC 60529	IP20
type of insulation	Basic insulation
category according to EN 954-1	none
Connections/ Terminals	
product component removable terminal for auxiliary and control circuit	Yes
type of electrical connection for auxiliary and control circuit	screw-type terminals
type of connectable conductor cross-sections	
• solid	1x (0.5 4.0 mm²), 2x (0.5 2.5 mm²)
finely stranded with core end processing	1x (0.5 2.5 mm²), 2x (0.5 1.5 mm²)
• for AWG cables solid	2x (20 14)
for AWG cables stranded	2x (20 14)
connectable conductor cross-section	(
solid	0.5 4 mm²
finely stranded with core end processing	0.5 2.5 mm ²
AWG number as coded connectable conductor cross	
section	
• solid	20 14
• stranded	20 14
tightening torque	0.8 1.2 N·m
design of the thread of the connection screw	M3
Installation/ mounting/ dimensions	
mounting position	any
fastening method	screw and snap-on mounting onto 35 mm DIN rail
height	102 mm
width	22.5 mm
depth	91 mm
required spacing	
with side-by-side mounting	
— forwards	0 mm
— backwards	0 mm
— backwards — upwards	0 mm 0 mm

— at the side	0 mm	
for grounded parts		
— forwards	0 mm	
— backwards	0 mm	
— upwards	0 mm	
— at the side	0 mm	
— downwards	0 mm	
• for live parts		
— forwards	0 mm	
— backwards	0 mm	
— upwards	0 mm	
— downwards	0 mm	
— at the side	0 mm	
Ambient conditions		
installation altitude at height above sea level maximum	2 000 m	
ambient temperature		
 during operation 	-25 +60 °C	
during storage	-40 +85 °C	
during transport	-40 +85 °C	
relative humidity during operation	10 95 %	
Certificates/ approvals		
General Product Approval		EMC



Confirmation









Declaration of Conformity

Test Certificates

Marine / Shipping





Type Test Certificates/Test Report







Marine / Shipping

other

Railway





Miscellaneous

Confirmation

Special Test Certificate

Further information

Siemens has decided to exit the Russian market (see here).

https://press.siemens.com/global/en/pressrelease/siemens-wind-down-russian-business

Siemens is working on the renewal of the current EAC certificates.

Please contact your local Siemens office on the status of validity of the EAC certification if you intend to import or offer to supply these products to an 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

Information- and Downloadcenter (Catalogs, Brochures,...)

https://www.siemens.com/ic10

Industry Mall (Online ordering system)

https://mall.industry.siemens.com/mall/en/en/Catalog/product?mlfb=3RP1531-1AP30

Cax online generator

http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RP1531-1AP30

Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

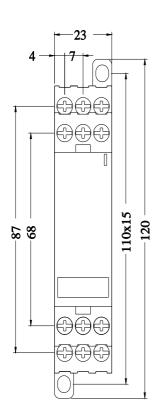
 $\underline{https://support.industry.siemens.com/cs/ww/en/ps/3RP1531-1AP30}$

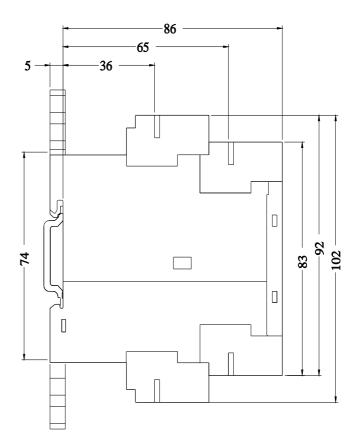
Image database (product images, 2D dimension drawings, 3D models, device circuit diagrams, EPLAN macros, ...)

 $\underline{\text{http://www.automation.siemens.com/bilddb/cax_de.aspx?mlfb=3RP1531-1AP30\&lang=en}}$

Characteristic: Derating

https://support.industry.siemens.com/cs/ww/en/ps/3RP1531-1AP30/manual





last modified: 11/21/2022 🖸