## SIEMENS

## Data sheet

## 7PV1508-1BW30



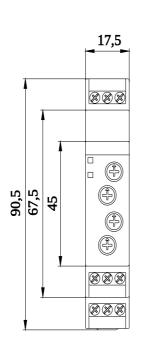
Timing relay, electronic Multifunction 2 change-over contacts, 7 functions 7 time ranges 0.05 s  $\dots$  100 h 12-240 V AC/DC with LED, Screw terminal

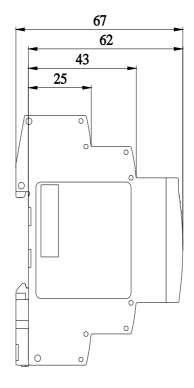
product brand name	SIRIUS
product designation	timing relay
design of the product	Multifunctional
product type designation	7PV15
General technical data	
product component semi-conductor output	No
product extension required remote control	No
product extension optional remote control	No
insulation voltage for overvoltage category III according to IEC 60664 with degree of pollution 3 rated value	300 V
test voltage for isolation test	2.2 kV
degree of pollution	2
surge voltage resistance rated value	4 000 V
test voltage for surge voltage test	4 800 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	0.05 s 100 h
relative setting accuracy relating to full-scale value	5 %; +/-
minimum ON period	35 ms
recovery time	500 ms
reference code according to IEC 81346-2	К
relative repeat accuracy	2 %; +/-
influence of the surrounding temperature	2% in complete temperature range for the set duration
power supply influence	2% in complete voltage range for the set duration
Substance Prohibitance (Date)	05/01/2012
Control circuit/ Control	
type of voltage of the control supply voltage	AC/DC
control supply voltage 1 at AC	
● at 50 Hz	12 240 V
• at 60 Hz	12 240 V
control supply voltage frequency 1	50 60 Hz
control supply voltage 1	
● at DC	12 240 V
operating range factor control supply voltage rated value at DC	
• initial value	0.85
• full-scale value	1.1

operating range factor control supply voltage rated value at	
operating range factor control supply voltage rated value at AC at 50 Hz	
• initial value	0.85
• full-scale value	1.1
operating range factor control supply voltage rated value at	
AC at 60 Hz	
● initial value	0.85
• full-scale value	1.1
Switching Function	
switching function	
ON-delay	Yes
<ul> <li>ON-delay/instantaneous contact</li> </ul>	No
<ul> <li>passing make contact</li> </ul>	Yes
<ul> <li>passing make contact/instantaneous contact</li> </ul>	No
• OFF delay	No
switching function	
<ul> <li>flashing symmetrically with interval start/instantaneous</li> </ul>	No
<ul> <li>flashing symmetrically with interval start</li> </ul>	Yes
flashing symmetrically with pulse start/instantaneous	No
<ul> <li>flashing symmetrically with pulse start</li> </ul>	No
<ul> <li>flashing asymmetrically with interval start</li> </ul>	No
<ul> <li>flashing asymmetrically with pulse start</li> </ul>	No
switching function	
star-delta circuit with delay time	No
star-delta circuit	No
switching function with control signal	
additive ON-delay	No
passing break contact	No
passing break contact/instantaneous	No
• OFF delay	Yes
OFF delay/instantaneous	No
pulse delayed	Yes
pulse delayed/instantaneous	No
• pulse-shaping	Yes
• pulse-shaping/instantaneous	No
additive ON-delay/instantaneous	No
ON-delay/OFF-delay	Yes
ON-delay/OFF-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	No
<ul> <li>retrotriggerable with switched-on control signal</li> </ul>	No
<ul> <li>retrotriggerable with switched-on control signal/instantaneous contact</li> </ul>	No
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	fuse gL/gG: 4 A
Auxiliary circuit	
material of switching contacts	AgSnO2
number of NC contacts	
<ul> <li>delayed switching</li> </ul>	0
instantaneous contact	0
number of NO contacts	
delayed switching	0
instantaneous contact	0
number of CO contacts	
delayed switching	2
instantaneous contact	0

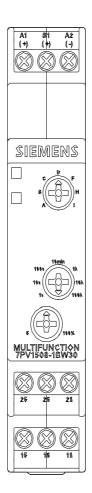
operational current of auxiliary contacts at AC-15	
• maximum	3 A
• at 24 V	3 A
• at 250 V	3 A
operational current of auxiliary contacts as NC contact at AC-15	
• at 24 V	3 A
• at 250 V	3 A
operational current of auxiliary contacts as NO contact at	
AC-15	
• at 24 V	3 A
• at 250 V	3 A
operational current of auxiliary contacts at DC-13	1 0.01
operational current of auxiliary contacts at DC-13	
• at 24 V	1 A
• at 125 V	0.22 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 ULswitching capacity current with inductive load	R150 / B300 0.01 3 A
	0.01 3 A
Inputs/ Outputs	
product function	
<ul> <li>at the relay outputs switchover delayed/without delay</li> </ul>	No
non-volatile	No
Electromagnetic compatibility	
EMC immunity according to IEC 61812-1	EN 61000-6-2
conducted interference	
<ul> <li>due to burst according to IEC 61000-4-4</li> </ul>	2 kV network connection / 1 kV control connection
<ul> <li>due to conductor-earth surge according to IEC 61000-4-5</li> </ul>	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	
type of insulation	Basic insulation
category according to EN 954-1	none
Connections/ Terminals	
product component removable terminal for auxiliary and control circuit	No
type of electrical connection for auxiliary and control circuit	screw-type terminals
type of connectable conductor cross-sections	
• solid	1x (0.2 2.5 mm²)
<ul> <li>finely stranded with core end processing</li> </ul>	1x (0.25 1.5 mm <sup>2</sup> )
<ul> <li>finely stranded without core end processing</li> </ul>	1x (0.2 1.5 mm²)
for AWG cables solid	1x (24 14)
<ul> <li>for AWG cables stranded</li> </ul>	1x (24 14)
connectable conductor cross-section	
• solid	0.2 2.5 m²
<ul> <li>finely stranded with core end processing</li> </ul>	0.25 1.5 m <sup>2</sup>
<ul> <li>finely stranded without core end processing</li> </ul>	0.2 1.5 m <sup>2</sup>
AWG number as coded connectable conductor cross section	
• solid	24 14
• stranded	24 14
Installation/ mounting/ dimensions	
mounting position	any
fastening method	snap-on fastening on 35 mm DIN rail
height	90 mm
width	
	17.5 mm
depth	17.5 mm 66.7 mm

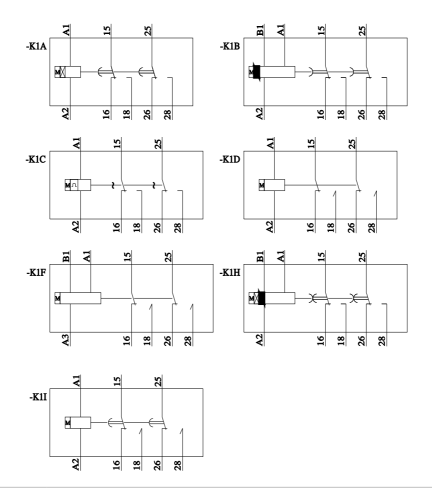
equired spacing								
• with side-by-side	mounting							
— forwards			0 mm					
- backwards			0 mm					
— upwards			0 mm					
- downwards			0 mm					
— at the side			0 mm					
<ul> <li>for grounded parts</li> </ul>	6							
— forwards			0 mm					
— backwards			0 mm					
— upwards			0 mm					
— at the side			0 mm					
- downwards			0 mm					
<ul> <li>for live parts</li> </ul>								
— forwards			0 mm					
— backwards			0 mm					
— upwards			0 mm					
— downwards			0 mm					
— at the side			0 mm					
bient conditions								
	ight above sea level ma	ximum	2 000 m					
mbient temperature	.g above bea level fild.		2 000 m					
during operation			-25 +55	°C				
<ul> <li>during operation</li> <li>during storage</li> </ul>			-20 +35					
<ul> <li>during storage</li> <li>during transport</li> </ul>			-40 +70					
elative humidity during of	noration		-	C				
rtificates/ approvals General Product Appro		(U) JI	15 85 %	EAC	EM	c RCM		Declaration of Co prmity CEC EG-Konf.
rtificates/ approvals General Product Appro	oval	(U) u	15 85 %	EAC	EM	C RCM		CE
rtificates/ approvals General Product Appro	oval	other		FAC	EM	C RCM		CE
rtificates/ approvals General Product Appro CCC Declaration of Con- ormity	oval Confirmation	other Confirmation	En	EAC		C RCM		CE
tificates/ approvals General Product Approverses Contemportation of Con- bormity	Test Certificates		En	<b>ERE</b> vironment		C RCM		CE
rtificates/ approvals General Product Approve CCCC Declaration of Con- ormity UKCA	oval Confirmation Test Certificates Type Test Certific- ates/Test Report	Confirmatio	En	<b>ERE</b> vironment		C RCM		CE
rtificates/ approvals General Product Approvacy CCC Declaration of Con- ormity UKCA	oval <u>Confirmation</u> Test Certificates <u>Type Test Certific-</u> <u>ates/Test Report</u> o exit the Russian mar	Confirmatio	on En	EFFE vironment wironmental Co firmations		C RCM		CE
rtificates/ approvals General Product Approvals CCCC Declaration of Con- ormity UKCA	oval <u>Confirmation</u> Test Certificates <u>Type Test Certific-</u> <u>ates/Test Report</u> o exit the Russian mar m/global/en/pressreleas	Confirmatio	own-russian-t	EFFE vironment wironmental Co firmations		C RCM		CE
ther information iemens has decided to these is working on lease contact your loca	oval <u>Confirmation</u> Test Certificates <u>Type Test Certificates</u> <u>Type Test Certificates</u> <u>Type Test Certificates</u> <u>ates/Test Report</u> o exit the Russian mar <u>m/global/en/pressreleass</u> <u>the renewal of the cur</u> I Siemens office on the	Confirmation ket (see here). ie/siemens-wind-dr rrent EAC certific: status of validity of	own-russian-t ates. f the EAC cert	ERFC vironment wironmental Co firmations	in-	RCM	f	ormity CCC EG-Konf.
tificates/ approvals General Product Approversion Construction of Con- commity UKC ther information iemens has decided to ttps://press.siemens.com iemens is working on lease contact your loca AC relevant market (ot	oval         Confirmation         Test Certificates         Type Test Certificates         Type Test Certificates         o exit the Russian mar m/global/en/pressrelease         the renewal of the cur of Siemens office on the her than the sanctioned	Confirmation ket (see here). ie/siemens-wind-dr rrent EAC certific: status of validity of	own-russian-t ates. f the EAC cert	ERFC vironment wironmental Co firmations	in-	RCM	f	ormity CCC EG-Konf.
tificates/ approvals General Product Approvals General Product Approvals General Product Approvals CCC Declaration of Con- tormity UK CON ther information ther information thereins has decided to tys://press.siemens.co iemens is working on lease contact your loca AC relevant market (oti formation on the pac	oval         Confirmation         Test Certificates         Type Test Certificates         Type Test Certificates         o exit the Russian mar m/global/en/pressrelease         the renewal of the cur of Siemens office on the her than the sanctioned	Confirmation whet (see here). Magnetic for the second se	own-russian-t ates. f the EAC cert	ERFC vironment wironmental Co firmations	in-	RCM	f	ormity CCC EG-Konf.
tificates/ approvals General Product Appro- CCC Declaration of Con- formity UKC ther information iemens has decided to itys://press.siemens.co iemens is working on lease contact your loca AC relevant market (ot iformation on the pac tips://support.industry.so iformation- and Down	Confirmation Confirmation Test Certificates Type Test Certificates Type Test Certificates Type Test Certificates the renewal of the cur l Siemens office on the her than the sanctioned kaging iemens.com/cs/ww/en/w	Confirmation whet (see here). te/siemens-wind-du rent EAC certific: status of validity of EAEU member status riew/109813875	own-russian-t ates. f the EAC cert	ERFC vironment wironmental Co firmations	in-	RCM	f	ormity CCC EG-Konf.
ther information lease contact your loca AC relevant market (ot formation on the pac they://support.industry.support.industry	confirmation         Confirmation         Test Certificates         Type Test Certificates         Type Test Certificates         o exit the Russian mar m/global/en/pressreleas         the renewal of the cur Il Siemens office on the her than the sanctioned kaging idemens.com/cs/ww/en/w loadcenter (Catalogs, m/ic10	Confirmation whet (see here). te/siemens-wind-du rent EAC certific: status of validity of EAEU member status riew/109813875	own-russian-t ates. f the EAC cert	ERFC vironment wironmental Co firmations	in-	RCM	f	ormity CCC EG-Konf.
ther information iemens has decided to ttps://press.siemens.co iemens is working on lease contact your loca AC relevant market (ot iformation on the pac ttps://support.industry.so iformation- and Down ttps://www.siemens.com	Confirmation Confirmation Test Certificates Type Test Certific- ates/Test Report o exit the Russian mar m/global/en/pressreleas the renewal of the cur il Siemens office on the her than the sanctioned kaging iemens.com/cs/ww/en/w loadcenter (Catalogs, m/ic10 rdering system)	Confirmation co	om En om En own-russian-tr ates. f the EAC cert ates Russia on	EFFE vironment vironmental Co firmations	in-	RCM	f	ormity CCC EG-Konf.
tificates/ approvals General Product Appro- CCC Declaration of Con- ormity UKC ther information iemens has decided to tys://press.siemens.co iemens is working on lease contact your loca AC relevant market (ot iformation on the pac tys://support.industry.siem iformation- and Down thps://www.siemens.com	confirmation         Confirmation         Test Certificates         Type Test Certificates         Type Test Certificates         o exit the Russian mar m/global/en/pressreleas         the renewal of the cur Il Siemens office on the her than the sanctioned kaging idemens.com/cs/ww/en/w loadcenter (Catalogs, m/ic10	Confirmation co	om En om En own-russian-tr ates. f the EAC cert ates Russia on	EFFE vironment vironmental Co firmations	in-	RCM	f	ormity CCC EG-Konf.
ther information iemens has decided to the information iemens has decided to the information iease contact your loca AC relevant market (other information on the pace to the information on the pace is working on lease contact your loca AC relevant market (other information on the pace to information on the pace to in	Confirmation Confirmation Test Certificates Type Test Certificates Type Test Certificates Type Test Certificates Type Test Certificates Confirmation Contemport Certificates C	Confirmation rket (see here). te/siemens-wind-do rrent EAC certific: status of validity of EAEU member status riew/109813875 Brochures,) talog/product?mlfb Xorder/default.asp:	own-russian-t ates. f the EAC cert ates Russia of p=7PV1508-18 x?lang=en&m	EFFE vironment vironmental Co firmations	ntend to in	RCM	f	ormity CCC EG-Konf.
ther information iemens has decided to the information iemens has decided to the information iemens has decided to the information on the pac AC relevant market (ot iformation on the pac AC relevant market (ot iformation on the pac ttps://support.industry.sup offormation - and Down ttps://wall.industry.sup of the information itps://wall.industry.sup ax online generator ttp://support.automation ervice&Support (Man	Confirmation Confirmation Test Certificates Type Test Report o exit the Russian mar myglobal/en/pressreleas the renewal of the cur sistemens office on the her than the sanctioned kaging itemens.com/cs/ww/en/w loadcenter (Catalogs, m/ic10 rdering system) hens.com/mall/en/en/Cat sistemens.com/WW/CA uals, Certificates, Chai	Confirmation -ket (see here). ie/siemens-wind-dr rrent EAC certific: status of validity of EAEU member status riew/109813875 Brochures,) talog/product?mlfb Korder/default.aspr racteristics, FAQs	En On En Own-russian-tr ates. f the EAC cert ates Russia on p=7PV1508-11 x?lang=en&m s,)	EFFE vironment vironmental Co firmations	ntend to in	RCM	f	ormity CCC EG-Konf.
ther information iemens has decided to they information on the pace iemens is working on lease contact your loca AC relevant market (oth formation on the pace tips://support.industry.su formation - and Down ttps://www.siemens.cor idustry Mall (Online o ttps://www.siemens.cor idustry Mall (Online o ttps://www.siemens.cor idustry Mall (Online o ttps://mall.industry.siem ax online generator ttp://support.industry.si ax online generator ttp://support.industry.si ax online generator ttp://support.industry.si ax online generator ttp://support.industry.si ax online generator	Confirmation Confirmation Confirmation Confirmation Test Certificates Type Test Certificates Type Test Certificates Type Test Certificates Confirmation Confirmat	Confirmation Ket (see here). Edisiemens-wind-der rent EAC certific: status of validity of EAEU member station EAEU member station talog/product?mlfb Korder/default.asp: racteristics, FAQ: bs/7PV1508-1BW3 ion drawings, 3D	En On En Own-russian-t ates. ates. ates Russia of D=7PV1508-1f x?lang=en&m s,) 30 models, devi	EFFE vironment vironmental Co firmations pusiness tification if you in r Belarus).	ntend to im	NPORT OF OFFER	to supply ti	ormity CCC EG-Konf.





Alle Bemassungswerte sind in Millimeter (mm) angegeben All dimensions are in millimeters (mm)





last modified:

11/21/2022 🖸

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Siemens: 7PV15081BW30