## **SIEMENS**

Data sheet 3RF2120-1AA24



Semiconductor relay, 1-phase 3RF2 Width 22.5 mm, 20 A 48-460 V / 110-230 V AC screw terminal

product brand name	SIRIUS
product designation	solid-state relay
design of the product	single-phase
product type designation	3RF21
manufacturer's article number	
<ul><li>_1 of the accessories that can be ordered</li></ul>	3RF2900-3PA88
<ul><li>_2 of the accessories that can be ordered</li></ul>	3RF2920-0HA36
<ul> <li>_4 of the accessories that can be ordered</li> </ul>	3RF2920-0GA36
product designation	
<ul> <li>_1 of the accessories that can be ordered</li> </ul>	terminal cover
<ul><li>_2 of the accessories that can be ordered</li></ul>	power regulator
<ul><li>_4 of the accessories that can be ordered</li></ul>	load monitoring
General technical data	
product function	zero-point switching
power loss [V·A] maximum	28.6 VA
power loss [W] for rated value of the current	
• at AC in hot operating state	28.6 W
<ul> <li>at AC in hot operating state per pole</li> </ul>	28.6 W
<ul> <li>without load current share typical</li> </ul>	3.5 W
insulation voltage rated value	600 V
type of voltage	
<ul><li>of the operating voltage</li></ul>	AC
of the control supply voltage	AC
surge voltage resistance of main circuit rated value	6 kV
shock resistance according to IEC 60068-2-27	15g / 11 ms
vibration resistance according to IEC 60068-2-6	2g
reference code according to DIN 40719 extended according to IEC 204-2 according to IEC 750	K
reference code according to EN 61346-2	Q
reference code according to IEC 81346-2	Q
Substance Prohibitance (Date)	05/28/2009
SVHC substance name	Lead - 7439-92-1 Lead monoxide (lead oxide) - 1317-36-8
Main circuit	
number of poles for main current circuit	1
number of NO contacts for main contacts	1
number of NC contacts for main contacts	0
type of voltage of the operating voltage	AC
operating voltage	
• at AC	
— at 50 Hz rated value	48 460 V

— at 60 Hz rated value	48 460 V
operating frequency rated value	50 60 Hz
relative symmetrical tolerance of the operating frequency	10 %
operating range relative to the operating voltage at AC	
• at 50 Hz	40 506 V
• at 60 Hz	40 506 V
operational current rated value maximum	20 A
operational current	
• at AC-51 rated value	20 A
according to UL 508 rated value	20 A
ampacity maximum	20 A
operational current minimum	100 mA
rate of voltage rise at the thyristor for main contacts maximum permissible	500 V/μs
blocking voltage at the thyristor for main contacts maximum permissible	1 200 V
reverse current of the thyristor	10 mA
derating temperature	40 °C
	200 A
surge current resistance rated value	200 A <sup>2</sup> ·s
	700 V .2
Control circuit/ Control	100
type of voltage of the control supply voltage	AC
control supply voltage 1 at AC	
• at 50 Hz	110 230 V
• at 60 Hz	110 230 V
control supply voltage frequency	
• 1 rated value	50 Hz
• 2 rated value	60 Hz
control supply voltage at AC	
<ul> <li>at 50 Hz full-scale value for signal&lt;0&gt; recognition</li> </ul>	40 V
<ul> <li>at 60 Hz full-scale value for signal&lt;0&gt; recognition</li> </ul>	40 V
control supply voltage	
<ul> <li>at AC initial value for signal &lt;1&gt; detection</li> </ul>	90 V
symmetrical line frequency tolerance	5 Hz
control current at minimum control supply voltage	
• at AC	2 mA
control current at AC rated value	15 mA
ON-delay time	40 ms; additionally max. one half-wave
ON-delay time OFF-delay time	40 ms; additionally max. one half-wave  40 ms; additionally max. one half-wave
OFF-delay time	40 ms; additionally max. one half-wave 40 ms; additionally max. one half-wave
OFF-delay time Auxiliary circuit	40 ms; additionally max. one half-wave
OFF-delay time Auxiliary circuit type of switching contact	40 ms; additionally max. one half-wave normally open contact (NO)
OFF-delay time Auxiliary circuit type of switching contact number of NC contacts for auxiliary contacts	40 ms; additionally max. one half-wave  normally open contact (NO)  0
OFF-delay time Auxiliary circuit type of switching contact number of NC contacts for auxiliary contacts number of NO contacts for auxiliary contacts	40 ms; additionally max. one half-wave  normally open contact (NO)  0
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts	40 ms; additionally max. one half-wave  normally open contact (NO)  0
OFF-delay time Auxiliary circuit type of switching contact number of NC contacts for auxiliary contacts number of NO contacts for auxiliary contacts number of CO contacts for auxiliary contacts Installation/ mounting/ dimensions	40 ms; additionally max. one half-wave  normally open contact (NO)  0  0
OFF-delay time Auxiliary circuit type of switching contact number of NC contacts for auxiliary contacts number of NO contacts for auxiliary contacts number of CO contacts for auxiliary contacts lnstallation/ mounting/ dimensions fastening method side-by-side mounting	40 ms; additionally max. one half-wave  normally open contact (NO)  0  0  Yes
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  linstallation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method	40 ms; additionally max. one half-wave  normally open contact (NO)  0  0  Yes screw fixing
OFF-delay time Auxiliary circuit type of switching contact number of NC contacts for auxiliary contacts number of NO contacts for auxiliary contacts number of CO contacts for auxiliary contacts lnstallation/ mounting/ dimensions fastening method side-by-side mounting	40 ms; additionally max. one half-wave  normally open contact (NO)  0  0  Yes screw fixing M4
OFF-delay time  Auxiliary circuit  type of switching contact number of NC contacts for auxiliary contacts number of NO contacts for auxiliary contacts number of CO contacts for auxiliary contacts  Installation/ mounting/ dimensions  fastening method side-by-side mounting fastening method  design of the thread of the screw for securing the	40 ms; additionally max. one half-wave  normally open contact (NO)  0  0  Yes screw fixing
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  linstallation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment	40 ms; additionally max. one half-wave  normally open contact (NO)  0  0  Yes screw fixing M4
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  Installation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment  tightening torque of fixing screw maximum	40 ms; additionally max. one half-wave  normally open contact (NO) 0 0  Yes screw fixing M4  1.5 N·m
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  Installation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment  tightening torque of fixing screw maximum  tightening torque [lbf-in] of fixing screw maximum	40 ms; additionally max. one half-wave  normally open contact (NO)  0  0  Yes screw fixing M4  1.5 N·m  13 lbf·in
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  Installation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment  tightening torque of fixing screw maximum  tightening torque [lbf-in] of fixing screw maximum  height	40 ms; additionally max. one half-wave  normally open contact (NO) 0 0 Ves screw fixing M4 1.5 N·m 13 lbf·in 85 mm
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  Installation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment  tightening torque of fixing screw maximum  tightening torque [lbf-in] of fixing screw maximum  height  width	40 ms; additionally max. one half-wave  normally open contact (NO) 0 0  Yes screw fixing M4  1.5 N·m 13 lbf·in 85 mm 22.5 mm
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  Installation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment  tightening torque of fixing screw maximum  tightening torque [Ibf-in] of fixing screw maximum  height  width  depth	40 ms; additionally max. one half-wave  normally open contact (NO)  0  0  Yes screw fixing M4  1.5 N·m  13 lbf·in 85 mm  22.5 mm
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  Installation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment  tightening torque of fixing screw maximum  tightening torque [lbf-in] of fixing screw maximum  height  width  depth  Connections/ Terminals  product component removable terminal for auxiliary and	A0 ms; additionally max. one half-wave  normally open contact (NO) 0 0 Ves screw fixing M4 1.5 N·m 13 lbf·in 85 mm 22.5 mm 48 mm
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  Installation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment  tightening torque of fixing screw maximum  tightening torque [lbf-in] of fixing screw maximum  height  width  depth  Connections/ Terminals  product component removable terminal for auxiliary and control circuit	A0 ms; additionally max. one half-wave  normally open contact (NO) 0 0 Ves screw fixing M4 1.5 N·m 13 lbf·in 85 mm 22.5 mm 48 mm
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  linstallation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment  tightening torque of fixing screw maximum  tightening torque [lbf-in] of fixing screw maximum  height  width  depth  Connections/ Terminals  product component removable terminal for auxiliary and control circuit  type of electrical connection	A0 ms; additionally max. one half-wave  normally open contact (NO) 0 0 Ves screw fixing M4 1.5 N·m 13 lbf·in 85 mm 22.5 mm 48 mm  Yes
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  linstallation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment  tightening torque of fixing screw maximum  tightening torque [lbf-in] of fixing screw maximum  height  width  depth  Connections/ Terminals  product component removable terminal for auxiliary and control circuit  type of electrical connection  • for main current circuit  • for auxiliary and control circuit	40 ms; additionally max. one half-wave  normally open contact (NO) 0 0 Ves screw fixing M4 1.5 N·m 13 lbf·in 85 mm 22.5 mm 48 mm  Yes screw-type terminals
OFF-delay time  Auxiliary circuit  type of switching contact  number of NC contacts for auxiliary contacts  number of NO contacts for auxiliary contacts  number of CO contacts for auxiliary contacts  linstallation/ mounting/ dimensions  fastening method side-by-side mounting  fastening method  design of the thread of the screw for securing the equipment  tightening torque of fixing screw maximum  tightening torque [lbf-in] of fixing screw maximum  height  width  depth  Connections/ Terminals  product component removable terminal for auxiliary and control circuit  type of electrical connection  • for main current circuit	40 ms; additionally max. one half-wave  normally open contact (NO) 0 0 Ves screw fixing M4 1.5 N·m 13 lbf·in 85 mm 22.5 mm 48 mm  Yes screw-type terminals

— solid	2x (1.5 2.5 mm²), 2x (2.5 6 mm²)
— finely stranded with core end processing	2x (1 2.5 mm²), 2x (2.5 6 mm²), 1x 10 mm²
for AWG cables for main contacts	2x (1 2.0)
connectable conductor cross-section for main contacts	ZA (14 10)
solid or stranded	1.5 6 mm²
finely stranded with core end processing	1 10 mm²
type of connectable conductor cross-sections	1 10 111111
for auxiliary and control contacts	1v (0 F 2 F mm²) 2v (0 F 1 0 mm²)
— solid	1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)
— finely stranded with core end processing	1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)
— finely stranded without core end processing	1x (0.5 2.5 mm²), 2x (0.5 1.0 mm²)
for AWG cables for auxiliary and control contacts	1x (AWG 20 12)
AWG number as coded connectable conductor cross section for main contacts	14 10
tightening torque	
<ul> <li>for main contacts with screw-type terminals</li> </ul>	2 2.5 N·m
<ul> <li>for auxiliary and control contacts with screw-type terminals</li> </ul>	0.5 0.6 N·m
tightening torque [lbf·in]	
<ul> <li>for main contacts with screw-type terminals</li> </ul>	7 10.3 lbf·in
<ul> <li>for auxiliary and control contacts with screw-type terminals</li> </ul>	4.5 5.3 lbf·in
design of the thread of the connection screw	
• for main contacts	M4
of the auxiliary and control contacts	M3
stripped length of the cable	
• for main contacts	7 mm
<ul> <li>for auxiliary and control contacts</li> </ul>	7 mm
Electrical Safety	
protection class IP on the front according to IEC 60529	IP20
touch protection on the front according to IEC 60529	finger-safe, for vertical contact from the front
Ambient conditions	
installation altitude at height above sea level maximum	1 000 m
ambient temperature	
during operation	-25 +60 °C
during storage	-55 +80 °C
Electromagnetic compatibility	
conducted interference	
	2 kV / 5 kHz behavior criterion 2
<ul> <li>conducted interference</li> <li>due to burst according to IEC 61000-4-4</li> <li>due to conductor-earth surge according to IEC 61000-4-5</li> </ul>	2 kV / 5 kHz behavior criterion 2 2 kV behavior criterion 2
• due to burst according to IEC 61000-4-4	
<ul> <li>due to burst according to IEC 61000-4-4</li> <li>due to conductor-earth surge according to IEC 61000-4-5</li> </ul>	2 kV behavior criterion 2
<ul> <li>due to burst according to IEC 61000-4-4</li> <li>due to conductor-earth surge according to IEC 61000-4-5</li> <li>due to conductor-conductor surge according to IEC</li> </ul>	2 kV behavior criterion 2
<ul> <li>due to burst according to IEC 61000-4-4</li> <li>due to conductor-earth surge according to IEC 61000-4-5</li> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>due to high-frequency radiation according to IEC 61000-</li> </ul>	2 kV behavior criterion 2 1 kV behavior criterion 2
<ul> <li>due to burst according to IEC 61000-4-4</li> <li>due to conductor-earth surge according to IEC 61000-4-5</li> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>due to high-frequency radiation according to IEC 61000-4-6</li> </ul>	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1
<ul> <li>due to burst according to IEC 61000-4-4</li> <li>due to conductor-earth surge according to IEC 61000-4-5</li> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>due to high-frequency radiation according to IEC 61000-4-6</li> <li>field-based interference according to IEC 61000-4-3</li> </ul>	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1
due to burst according to IEC 61000-4-4     due to conductor-earth surge according to IEC 61000-4-5     due to conductor-conductor surge according to IEC 61000-4-5     due to high-frequency radiation according to IEC 61000-4-6  field-based interference according to IEC 61000-4-3 electrostatic discharge according to IEC 61000-4-2 conducted HF interference emissions according to	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1 4 kV contact discharging / 8 kV air discharging, behavior criterion 2
• due to burst according to IEC 61000-4-4     • due to conductor-earth surge according to IEC 61000-4-5     • due to conductor-conductor surge according to IEC 61000-4-5     • due to high-frequency radiation according to IEC 61000-4-6     field-based interference according to IEC 61000-4-3     electrostatic discharge according to IEC 61000-4-2     conducted HF interference emissions according to CISPR11     field-bound HF interference emission according to CISPR11     Short-circuit protection, design of the fuse link	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1 4 kV contact discharging / 8 kV air discharging, behavior criterion 2 Class A for industrial environment
• due to burst according to IEC 61000-4-4     • due to conductor-earth surge according to IEC 61000-4-5     • due to conductor-conductor surge according to IEC 61000-4-5     • due to high-frequency radiation according to IEC 61000-4-6     field-based interference according to IEC 61000-4-3     electrostatic discharge according to IEC 61000-4-2     conducted HF interference emissions according to CISPR11     field-bound HF interference emission according to CISPR11     Short-circuit protection, design of the fuse link     manufacturer's article number	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1 4 kV contact discharging / 8 kV air discharging, behavior criterion 2 Class A for industrial environment Class B for the domestic, business and commercial environments
due to burst according to IEC 61000-4-4     due to conductor-earth surge according to IEC 61000-4-5     due to conductor-conductor surge according to IEC 61000-4-5     due to high-frequency radiation according to IEC 61000-4-6     field-based interference according to IEC 61000-4-3     electrostatic discharge according to IEC 61000-4-2     conducted HF interference emissions according to CISPR11     field-bound HF interference emission according to CISPR11     Short-circuit protection, design of the fuse link     manufacturer's article number     of gS fuse for semiconductor protection at NH design usable	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1 4 kV contact discharging / 8 kV air discharging, behavior criterion 2 Class A for industrial environment Class B for the domestic, business and commercial environments  3NE1813-0: These fuses have a smaller rated current than the semiconductor relays
• due to burst according to IEC 61000-4-4     • due to conductor-earth surge according to IEC 61000-4-5     • due to conductor-conductor surge according to IEC 61000-4-5     • due to high-frequency radiation according to IEC 61000-4-6     field-based interference according to IEC 61000-4-3     electrostatic discharge according to IEC 61000-4-2     conducted HF interference emissions according to CISPR11     field-bound HF interference emission according to CISPR11     Short-circuit protection, design of the fuse link     manufacturer's article number     • of gS fuse for semiconductor protection at NH design	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1 4 kV contact discharging / 8 kV air discharging, behavior criterion 2 Class A for industrial environment Class B for the domestic, business and commercial environments  3NE1813-0: These fuses have a smaller rated current than the semiconductor
• due to burst according to IEC 61000-4-4     • due to conductor-earth surge according to IEC 61000-4-5     • due to conductor-conductor surge according to IEC 61000-4-5     • due to high-frequency radiation according to IEC 61000-4-6     field-based interference according to IEC 61000-4-3     electrostatic discharge according to IEC 61000-4-2     conducted HF interference emissions according to CISPR11     field-bound HF interference emission according to CISPR11     Short-circuit protection, design of the fuse link     manufacturer's article number     • of gS fuse for semiconductor protection at NH design usable     • of full range R fuse link for semiconductor protection at	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1 4 kV contact discharging / 8 kV air discharging, behavior criterion 2 Class A for industrial environment Class B for the domestic, business and commercial environments  3NE1813-0: These fuses have a smaller rated current than the semiconductor relays
• due to burst according to IEC 61000-4-4     • due to conductor-earth surge according to IEC 61000-4-5     • due to conductor-conductor surge according to IEC 61000-4-5     • due to high-frequency radiation according to IEC 61000-4-6     field-based interference according to IEC 61000-4-3     electrostatic discharge according to IEC 61000-4-2     conducted HF interference emissions according to CISPR11     field-bound HF interference emission according to CISPR11     Short-circuit protection, design of the fuse link     manufacturer's article number     • of gS fuse for semiconductor protection at NH design usable     • of full range R fuse link for semiconductor protection at cylindrical design usable     • of back-up R fuse link for semiconductor protection at NH	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1 4 kV contact discharging / 8 kV air discharging, behavior criterion 2 Class A for industrial environment Class B for the domestic, business and commercial environments  3NE1813-0: These fuses have a smaller rated current than the semiconductor relays 5SE1320
• due to burst according to IEC 61000-4-4     • due to conductor-earth surge according to IEC 61000-4-5     • due to conductor-conductor surge according to IEC 61000-4-5     • due to high-frequency radiation according to IEC 61000-4-6     field-based interference according to IEC 61000-4-3     electrostatic discharge according to IEC 61000-4-2     conducted HF interference emissions according to CISPR11     field-bound HF interference emission according to CISPR11     Short-circuit protection, design of the fuse link     manufacturer's article number     • of gS fuse for semiconductor protection at NH design usable     • of full range R fuse link for semiconductor protection at cylindrical design usable     • of back-up R fuse link for semiconductor protection at NH design usable     • of back-up R fuse link for semiconductor protection at	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1 4 kV contact discharging / 8 kV air discharging, behavior criterion 2 Class A for industrial environment  Class B for the domestic, business and commercial environments  3NE1813-0: These fuses have a smaller rated current than the semiconductor relays 5SE1320 3NE8015-1 3NC1016: These fuses have a smaller rated current than the semiconductor
• due to burst according to IEC 61000-4-4     • due to conductor-earth surge according to IEC 61000-4-5     • due to conductor-conductor surge according to IEC 61000-4-5     • due to high-frequency radiation according to IEC 61000-4-6     • due to high-frequency radiation according to IEC 61000-4-8     • electrostatic discharge according to IEC 61000-4-3     • electrostatic discharge according to IEC 61000-4-2     conducted HF interference emissions according to CISPR11     field-bound HF interference emission according to CISPR11     Short-circuit protection, design of the fuse link     manufacturer's article number     • of gS fuse for semiconductor protection at NH design usable     • of full range R fuse link for semiconductor protection at cylindrical design usable     • of back-up R fuse link for semiconductor protection at cylindrical design 10 x 38 mm usable     • of back-up R fuse link for semiconductor protection at cylindrical design 10 x 38 mm usable     • of back-up R fuse link for semiconductor protection at cylindrical design 10 x 38 mm usable     • of back-up R fuse link for semiconductor protection at cylindrical design 10 x 38 mm usable     • of back-up R fuse link for semiconductor protection at	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1 4 kV contact discharging / 8 kV air discharging, behavior criterion 2 Class A for industrial environment  Class B for the domestic, business and commercial environments  3NE1813-0: These fuses have a smaller rated current than the semiconductor relays 5SE1320 3NE8015-1 3NC1016: These fuses have a smaller rated current than the semiconductor relays
<ul> <li>due to burst according to IEC 61000-4-4</li> <li>due to conductor-earth surge according to IEC 61000-4-5</li> <li>due to conductor-conductor surge according to IEC 61000-4-5</li> <li>due to high-frequency radiation according to IEC 61000-4-6</li> <li>field-based interference according to IEC 61000-4-3</li> <li>electrostatic discharge according to IEC 61000-4-2</li> <li>conducted HF interference emissions according to CISPR11</li> <li>field-bound HF interference emission according to CISPR11</li> <li>Short-circuit protection, design of the fuse link</li> <li>manufacturer's article number</li> <li>of gS fuse for semiconductor protection at NH design usable</li> <li>of full range R fuse link for semiconductor protection at cylindrical design usable</li> <li>of back-up R fuse link for semiconductor protection at cylindrical design 10 x 38 mm usable</li> <li>of back-up R fuse link for semiconductor protection at cylindrical design 14 x 51 mm usable</li> <li>of back-up R fuse link for semiconductor protection at cylindrical design 14 x 51 mm usable</li> <li>of back-up R fuse link for semiconductor protection at</li> </ul>	2 kV behavior criterion 2 1 kV behavior criterion 2 140 dBuV in the frequency range 0.15 80 MHz, behavior criterion 1 80 MHz 1 GHz 10 V/m, behavior criterion 1 4 kV contact discharging / 8 kV air discharging, behavior criterion 2 Class A for industrial environment  Class B for the domestic, business and commercial environments  3NE1813-0: These fuses have a smaller rated current than the semiconductor relays 5SE1320 3NE8015-1 3NC1016: These fuses have a smaller rated current than the semiconductor relays 3NC1425

• at NH design usable

• at cylindrical design 14 x 51 mm usable

manufacturer's article number

• of NEOZED fuse usable

3NA6801; These fuses have a smaller rated current than the semiconductor relays

3NW6101-1; These fuses have a smaller rated current than the semiconductor relays

5SE2306: These fuses have a smaller rated current than the semiconductor relavs

## Approvals Certificates

**General Product Approval** 

**EMV** 





Confirmation







**Test Certificates** 

other

Railway

Environment

Type Test Certificates/Test Report

Special Test Certificate Confirmation



Special Test Certificate

Environmental Confirmations

## **Further information**

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=3RF2120-1AA24

Cax online generator

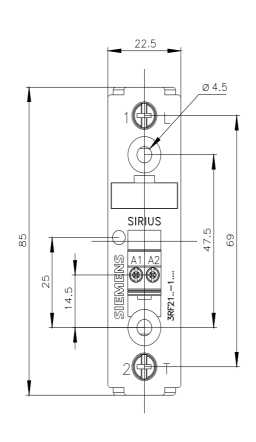
http://support.automation.siemens.com/WW/CAXorder/default.aspx?lang=en&mlfb=3RF2120-1AA24

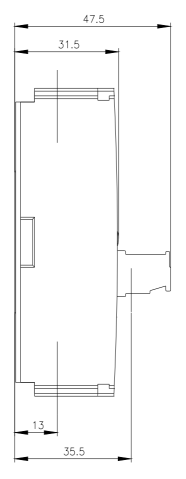
Service&Support (Manuals, Certificates, Characteristics, FAQs,...)

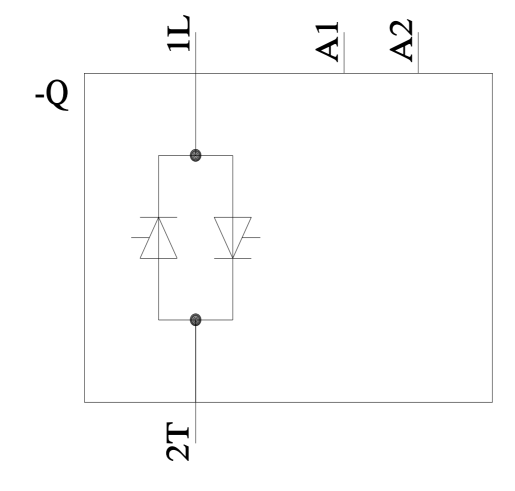
https://support.industry.siemens.com/cs/ww/en/ps/3RF2120-1AA24

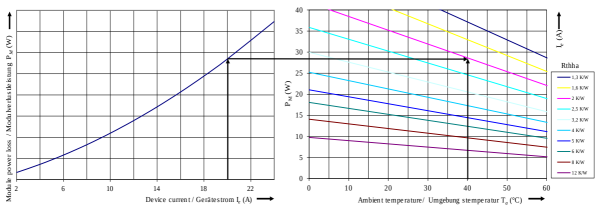
 $Image\ database\ (product\ images,\ 2D\ dimension\ drawings,\ 3D\ models,\ device\ circuit\ diagrams,\ EPLAN\ macros,\ ...)$ 

http://www.automation.siemens.com/bilddb/cax\_de.aspx?mlfb=3RF2120-1AA24&lang=en









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