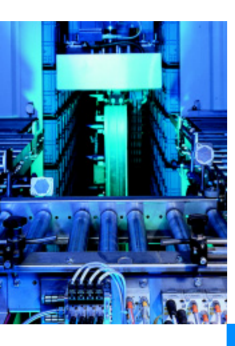
AS-Interface according to EN 50295/IEC 62026-2



7/2 ASIsafe

7/2

716

AS-Interface light curtains and arrays (Cat. 4) with integrated evaluation unit

7/6 Power supply units

AS-Interface Power Supplies, IP20



AS-Interface

ASIsafe

AS-Interface light curtains and arrays (Cat. 4) with integrated evaluation unit

Overview



SIGUARD 3RG78 44 and 3SF78 44 light curtains and arrays (for AS-Interface) with integrated evaluation unit for category 4 to EN 954-1

- Resolution: 14, 30, and 50 mm
- Protective field height: 150 mm to 3,000 mm
- 2, 3, or 4-beam light arrays
- Cascading of host and guest devices for higher or longer protective fields or for angular arrangement (optional)

Two standard mounting brackets (3RG78 48-0AB) are supplied with all devices (also available as accessories).

Technical specifications

Туре	3SF78 44
Safety category to EN, IEC 61496-1, -2	Type 4
Protective field height	
 14 mm and 30 mm resolution 	150 1800 mm
• for 50 mm resolution	450 3000 mm
Protective field width, range	
 for 14 mm resolution 	0.3 6 m
 for 30 and 50 mm resolution 	0.8 18 m
Detection capability (resolution)	14 mm, 30 mm, 50 mm
Supply voltage (emitter and receiver)	24 V DC ± 20% (external power pack with safe isolation and compensation of 20 ms voltage dip is necessary)
Residual ripple	< 5%
Current input	
• Emitter	75 mA
• Receiver	180 mA (without external load)
General value for external fuse in the transmitter and receiver supply leads	4 A
Wave length	880 nm (infrared)
Synchronization	Optically between emitter and receiver
Ambient temperature	
 Operation 	0 +50 °C
• Storage	−25 +70 °C
Relative humidity	15 95 %
Degree of protection	IP65
Safety class to DIN VDE 0106	III
Vibration resistance	5 g, 10 to 55 Hz acc. to IEC/EN 60068-2-6
Shock resistance	10 g, 16 ms to IEC/EN 60068-2-29

Signal inputs and outputs (local socket, optional)

Signal inputs	
Restart inhibit unlocking	1 button with 1 NO contact (floating)
- Min. switching time	300 ms
- Max. switching time	4 s
• Teach-in	2-pole key-operated switch (selector switch) (floating)
- Simultaneity	< 500 ms
Voltage output (for command devices or safety sensors only)	24 V DC ± 20 %, max 0.5 A

Receiver/transceiver machine interface, ASIsafe

OSSDs safety switching outputs	4 bit AS-i data			
	Minimum	Standard	Maximum	
Permissible cable length	-	-	100 m	
Restart time after beam interruption	-	140 ms	-	
Slave address area	1	-	31	
Slave address area (WE)	0 (ex works)	0 (ex works)		
ID code / IO code transmitter	-	-		
ID code receiver	В	В		
IO code receiver	0	0		
AS-i profile	Secure slave	Secure slave		
Cycle time in accordance with AS-I specification	5 ms	5 ms		
OSSD response time	See table above	See table above		
Additional response time of the AS-i system	40 ms	40 ms		



AS-Interface light curtains and arrays (Cat. 4) with integrated evaluation unit

Selection and Ordering data

Light curtains (category 4) with internal processing unit, 14 mm and 30 mm resolution Blanking function package, ASIsafe

Light curtain height [mm]	Туре	Standard device 14 mm resolution	Standard device 30 mm resolution
300	Receiver	3SF7844-6BB04-0SS1	3SF7844-6BD04-0SS1
300	Emitter	3SF7844-6SB04-0SS0	3SF7844-6SD04-0SS0
450	Receiver	3SF7844-6BB06-0SS1	3SF7844-6BD06-0SS1
450	Emitter	3SF7844-6SB06-0SS0	3SF7844-6SD06-0SS0
600	Receiver	3SF7844-6BB08-0SS1	3SF7844-6BD08-0SS1
600	Emitter	3SF7844-6SB08-0SS0	3SF7844-6SD08-0SS0
750	Receiver	3SF7844-6BB11-0SS1	3SF7844-6BD11-0SS1
750	Emitter	3SF7844-6SB11-0SS0	3SF7844-6SD11-0SS0
900	Receiver	3SF7844-6BB13-0SS1	3SF7844-6BD13-0SS1
900	Emitter	3SF7844-6SB13-0SS0	3SF7844-6SD13-0SS0
1050	Receiver	3SF7844-6BB15-0SS1	3SF7844-6BD15-0SS1
1050	Emitter	3SF7844-6SB15-0SS0	3SF7844-6SD15-0SS0
1200	Receiver	3SF7844-6BB17-0SS1	3SF7844-6BD17-0SS1
1200	Emitter	3SF7844-6SB17-0SS0	3SF7844-6SD17-0SS0
1350	Receiver	On request	3SF7844-6BD20-0SS1
1350	Emitter	On request	3SF7844-6SD20-0SS0
1500	Receiver	On request	3SF7844-6BD22-0SS1
1500	Emitter	On request	3SF7844-6SD22-0SS0
1650	Receiver	On request	3SF7844-6BD24-0SS1
1650	Emitter	On request	3SF7844-6SD24-0SS0
1800	Receiver	On request	3SF7844-6BD26-0SS1
1800	Emitter	On request	3SF7844-6SD26-0SS0

Light curtains (category 4) with internal processing unit and 30 mm resolution Muting function package, ASIsafe

Light curtain height [mm]	Туре	Standard device	Host device	Guest device
300	Receiver	3SF7844-6MD04-0SS1	On request	3RG7842-6DD21
300	Emitter	3SF7844-6SD04-0SS0	On request	3RG7842-6DD20
450	Receiver	3SF7844-6MD06-0SS1	On request	3RG7842-6DE21
450	Emitter	3SF7844-6SD06-0SS0	On request	3RG7842-6DE20
600	Receiver	3SF7844-6MD08-0SS1	On request	3RG7842-6DF21
600	Emitter	3SF7844-6SD08-0SS0	On request	3RG7842-6DF20
750	Receiver	3SF7844-6MD11-0SS1	On request	3RG7842-6DG21
750	Emitter	3SF7844-6SD11-0SS0	On request	3RG7842-6DG20
900	Receiver	3SF7844-6MD13-0SS1	On request	3RG7842-6DH21
900	Emitter	3SF7844-6SD13-0SS0	On request	3RG7842-6DH20
1050	Receiver	3SF7844-6MD15-0SS1	On request	3RG7842-6DJ21
1050	Emitter	3SF7844-6SD15-0SS0	On request	3RG7842-6DJ20
1200	Receiver	3SF7844-6MD17-0SS1	On request	3RG7842-6DK21
1200	Emitter	3SF7844-6SD17-0SS0	On request	3RG7842-6DK20
1350	Receiver	3SF7844-6MD20-0SS1	On request	3RG7842-6DL21
1350	Emitter	3SF7844-6SD20-0SS0	On request	3RG7842-6DL20
1500	Receiver	3SF7844-6MD22-0SS1	On request	3RG7842-6DM21
1500	Emitter	3SF7844-6SD22-0SS0	On request	3RG7842-6DM20
1650	Receiver	3SF7844-6MD24-0SS1	On request	3RG7842-6DN21
1650	Emitter	3SF7844-6SD24-0SS0	On request	3RG7842-6DN20
1800	Receiver	3SF7844-6MD26-0SS1	On request	3RG7842-6DP21
1800	Emitter	3SF7844-6SD26-0SS0	On request	3RG7842-6DP20

AS-Interface

ASIsafe

AS-Interface light curtains and arrays (Cat. 4) with integrated evaluation unit

Selection and Ordering data (continued)

Light curtains (category 4) with internal processing unit and 18 m range Muting function package, ASIsafe

No. of beams	Beam distance [mm]	Туре	Standard device
4 beam	300	Receiver	3SF7844-6MM50-0SS1
4 beam	300	Receiver 3SF7844-6MM50-0KS1 with integrated indicator light	
4 beam	300	Emitter	3SF7844-6SM50-0SS0
3 beam	400	Receiver	3SF7844-6MP50-0SS1
3 beam	400	Receiver with integrated indicator light	3SF7844-6MP50-0KS1 NEW
3 beam	400	Emitter	3SF7844-6SP50-0SS0
2 beam	500	Receiver	3SF7844-6MS50-0SS1
2 beam	500	Receiver with integrated indicator light	3SF7844-6MS50-0KS1 NEW
2 beam	500	Emitter	3SF7844-6SS50-0SS0

Transceiver (category 4) with internal processing unit and 6 m resolution Muting function package, ASIsafe

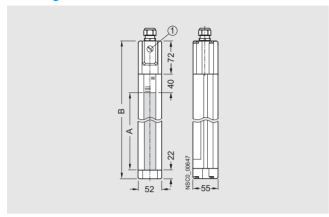
No. of beams	Beam distance [mm]	Туре	Standard device
4 beam	300	Receiver with integrated indicator light	3SF7844-6MM50-0KS1
2 beam	500	Transceiver	3SF7844-6MS50-0ST0
Reflective mirror for transc	eeiver		3RG7848-0TL

AS-Interface ASIsafe

AS-Interface light curtains and arrays (Cat. 4) with integrated evaluation unit

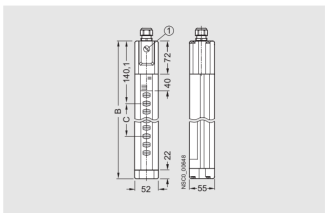
Dimensional drawings

Standard 3RG78 44 and 3SF78 44 light curtains and arrays, with integrated evaluation unit



1	Screw cap Pg 9 (receiver only, for local interface)
A	Protective field height (see order data)
В	Total length = protective field height A + 134 mm

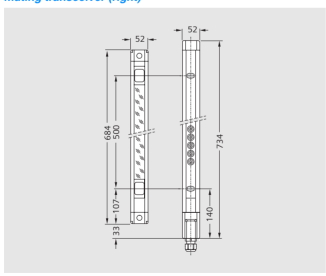
3SF78 44 light arrays with integrated evaluation unit, additional dimensions



Additional dimensions (for light arrays only)

Туре	В	С	Beams
3SF78 44M	1,184 mm	300 mm	4
3SF78 44P	1,034 mm	400 mm	3
3SF78 44S	734 mm	500 mm	2

3RG78 48-0TL reflective mirror (left) and muting transceiver (right)



AS-Interface Power supply units

AS-Interface Power Supplies, IP20

Overview



AS-Interface Power Supplies are an integral part of an AS-Interface network. They supply the electronics of the system (AS-Interface Module und AS-Interface Master) and the connected sensor technology. Furthermore, the integrated data decoupling of AS-Interface Power Supplies ensures the separation of data and energy, thus enabling AS-Interface to transmit data and energy on a single line.

Benefits

- Compact dimensions save space in control cabinets or in the field.
- Higher output rating enables connection of even more AS-Interface nodes.
- Integrated ground-fault and overload detection ensures that applications are more reliable and saves the need for additional components.
- Diagnostics memory, remote indication and remote reset allow fast detection of faults in the system, thus reducing downtimes.
- Fast and stable installation of devices thanks to spring-loaded connections.
- Removable terminal blocks allow fast component replacement, thus reducing downtimes.
- The ultra-wide input range of the 8A version permits 1 and 2-phase operation so no need for connection of a neutral conductor.
- UL/CSA approval means the power supply units can be used worldwide

Application

AS-Interface Power Supplies are always used in conjunction with AS-Interface networks.

Technical specifications

	AS-Interface Power Supply Single output IP20 Single output IP20 Output current 3 A Output current 5 A		AS-Interface Power Supply Single output IP20 Output current 8 A	
	3RX9 501-0BA00 new	3RX9 502-0BA00 new	3RX9 503-0BA00 new	
Input data				
Primary voltage $U_{\rm e}$ in V	120/ 230 AC	120/ 230 AC	120/230 AC 500	
Operating voltage range in V	85 AC 132 / 176 253	85 AC 132 / 176 253	85 AC 132 / 176 550	
Mains frequency range in Hz	47 63	47 63	47 63	
Mains buffering at I _{a rated} in ms	> 20	> 20	> 20	
Rated primary current in A	1.6 / 0.9	2.7 / 1.5	4.4 / 2.4	
Back-up protection in the main supply line recommended (IEC 898) in A	6 Charateristic C	6 Charateristic C	10 Charateristic C	
Output data				
Rated output voltage $U_{\text{a rated}30}$ in V	DC 30	DC 30	DC 30	
Residual ripple / spikes	< 50 mVpp (10 500 kHz) < 300 mVpp (0 10 kHz)	< 50 mVpp (10 500 kHz) < 300 mVpp (0 10 kHz)	< 50 mVpp (10 500 kHz) < 300 mVpp (0 10 kHz)	
Rated output current I _{a rated} in A	3	5	8	
Making-current limitation in A	typ. 3.5	typ. 5.5	typ. 8.5	
Efficiency at full load in %	typ. 84	typ. 87	typ. 87	
Ambient conditions				
Storage/transport temperature in °C	-25 +80	-25 +80	-25 +80	
Ambient operating temperature in °C	-10 +70	-10 +70	-10 +70	
Degree of protection	IP20	IP20	IP20	
Degree of pollution	2	2	2	
Humidity class	Climate class DIN 50010, relative air humidity max. 100 %, without condensation			
EMC emitted interference class B	IEC 61000-6-3	IEC 61000-6-3 IEC 61000-6-3		
EMC interference immunity	EN 61000-6-2, EN 61000-4-2/-3/-	4/-5/-6/-11		

AS-Interface Power supply units

AS-Interface Power Supplies, IP20

Selection and Ordering data

Version Order N	No.
AS-Interface Power Supply IP20 Single output IP20 With integrated ground-fault detection	
Output current Input voltage	
3 A 115/230 V AC (switch-selectable) 3RX9 50	01-0BA00
5 A 115/230 V AC (switch-selectable) 3RX9 50	02-0BA00
8 A 115 / 230 500 AC (switch-selectable) 3RX9 50	03-0BA00





3RX9 502-0BA00



3RX9 503-0BA00

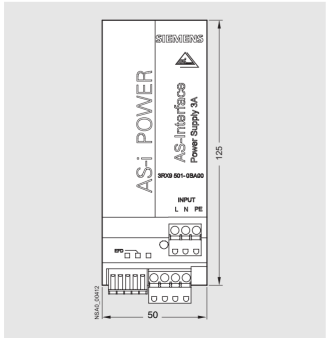
Conversion table for previous devices: see Section *More Info.*



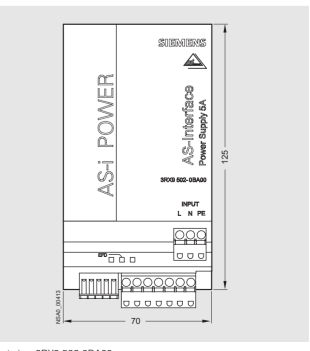
Note:

The previous devices 3RX9 305-1AA00, 3RX9 306-1AA00, 3RX9 307-0AA00, 3RX9 307-1AA00, 3RX9 310-0AA00 and 4FD5 213-0AA10-1A are expected to be available until 12/2005.

Dimension drawings



Front view 3RX9 501-0BA00

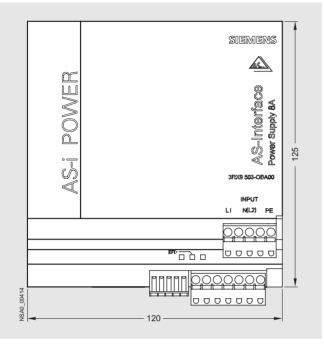


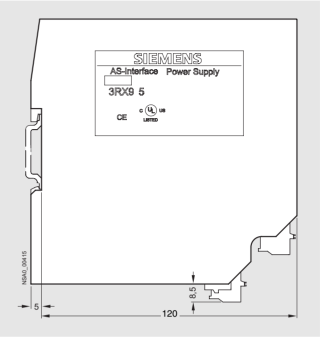
Front view 3RX9 502-0BA00

AS-Interface Power supply units

AS-Interface Power Supplies, IP20

Dimension drawings (continued)





Front view 3RX9 503-0BA00

Side view 3RX9 501-0BA00 / 3RX9 502-0BA00 / 3RX9 503-0BA00

More information

Conversion table

Previous type		New Type		
Order No.	Version	Number	Order No.	Version
3RX9 307-0AA00	Single output IP20 2.4 A	1	3RX9 501-0BA00	Single output IP20 with ground-fault detection 3 A
3RX9 310-0AA00	Single output IP20 with ground-fault detection 2.4 A	1	3RX9 501-0BA00	Single output IP20 with ground-fault detection 3 A
3RX9 307-1AA00	Single output IP20 4 A	1	3RX9 502-0BA00	Single output IP20 with ground-fault detection 5 A
6EP1 354-1AL01	Single output IP20 7 A	1	3RX9 503-0BA00	Single output IP20 with ground-fault detectior 8 A
3RX9 305-1AA00	Dual output IP20 4 A / 4 A	2	3RX9 502-0BA00	Single output IP20 with ground-fault detection 5 A
3RX9 306-1AA00	Combi output IP20 4 A (Asi) / 5 A (24 V)	1	3RX9 502-0BA00	Single output IP20 with ground-fault detection 5 A
		1	6EP1 333-2AA01	SITOP 24 V IP20 5 A

Note

The previous devices 3RX9 305-1AA00, 3RX9 306-1AA00, 3RX9 307-0AA00, 3RX9 307-1AA00, 3RX9 310-0AA00 und 4FD5 213-0AA10-1A are expected to be available until 12/2005.