

# AC031S

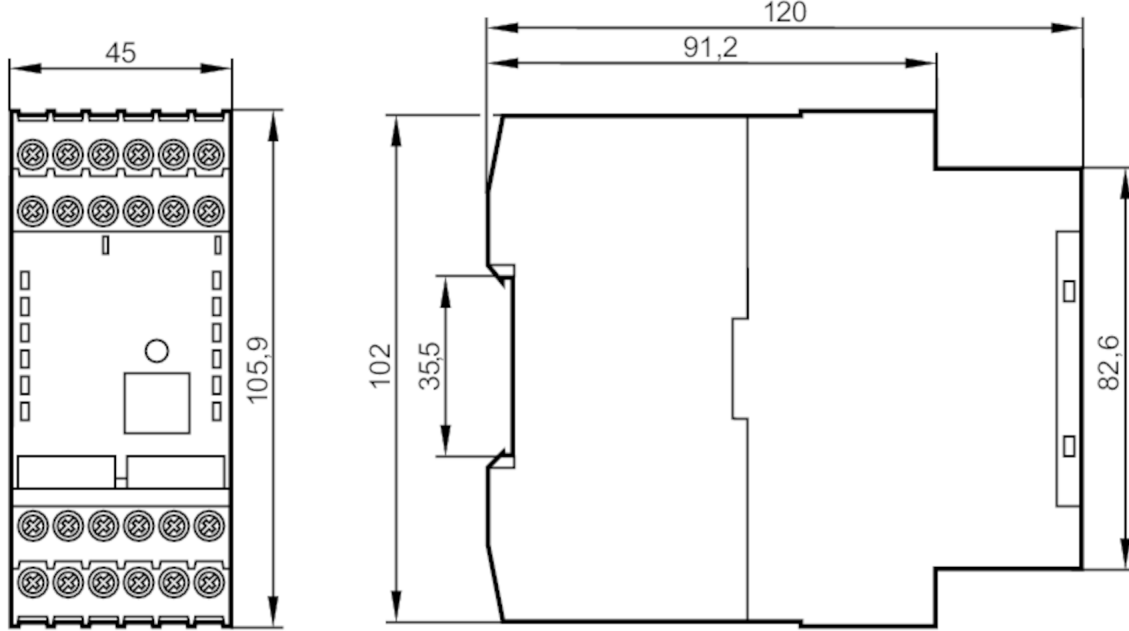


## AS-Interface safety monitor

Safety mon/1 ch. enhan. net

Article no longer available - archive entry

Alternative article: AC032S When selecting an alternative article and accessories please note that technical data may differ! – When selecting an alternative article and accessories please note that technical data may differ!



### Electrical data

Operating voltage tolerance	[%]	15
Operating voltage	[V]	24 DC
Max. current consumption from AS-i	[mA]	45
Switch-on peak current	[mA]	600

### Interfaces

RS232	9600 Baud
Transmission rate	

### Operating conditions

Ambient temperature	[°C]	-20...60
Storage temperature	[°C]	-30...70
Protection	IP 20; (Only suitable for use in electrical operating rooms or control cabinets with minimum protection rating IP54.)	

### Tests / approvals

EMC	EN 50081-2 EN 61000-6-2 EN 60947-5-1 EN 60204-1	(1993) (1999) (2000)
-----	--	----------------------------

# AC031S



## AS-Interface safety monitor

Safety mon/1 ch. enhan. net

### Safety classification

ISO 13849-1		PL e
IEC 61508		SIL 3
Mission time TM	[h]	175200
Mission time TM (additional indication)		20 years

### AS-i classification

AS-i profile		7.F
AS-i I/O configuration	[hex]	7
AS-i ID code	[hex]	F
AS-i certificate pending		yes

### Mechanical data

Weight	[g]	384
Materials		PA black

### Remarks

Notes	discontinued article
Pack quantity	1 pcs.

### Electrical connection

AS-i +	Connection AS-i
AS-i -	Connection AS-i
AS-i S+ / AS-i S-	Safe AS-i output for actuator monitoring or connection to another AS-i network
L+	+24V DC supply
M	GND reference earth
FE	functional earth
1.Y1	EDM 1 input feedback circuit / output circuit 1
1.Y2	start input output circuit 1
1.13	output switching element 1 output circuit 1
1.14	output switching element 1 output circuit 1
1.23	output switching element 2 output circuit 1
1.24	output switching element 2 output circuit 1
1.32	Safety ON / signal output output circuit 1
2.Y1	EDM2 input feedback circuit / output circuit 2
2.Y2	start input output circuit 2
2.32	Safety ON / signal output 2 output circuit 2

Article no longer available - archive entry

Alternative article: AC032S When selecting an alternative article and accessories please note that technical data may differ! – When selecting an alternative article and accessories please note that technical data may differ!