## PRODUCT INFORMATION SHEET

Actual status: 10.05.19



OMS 3301

## **OUTPUT MODULE FOR SIGNALING DEVICES 1X**

VdS-approval G 205030 Part-No.: 30211



Intelligent Input/Output module for the Loop 3000 for the control of external optical and acoustic signaling devices with bidirectional isolator according to EN 54-17 and EN 54-18. Including one monitored fault input and one potential free relay output for signaling devices.

- Integrated automatic switch function of the output at "external signal line on/off" signal by the fire control panel
- Connecting module with one freely programmable fault input and one output for the connection of signalling devices
- Programming of different switching variants of input and output also with time control
- Monitoring of the operating status via Loop 3000
- · Independent programming of input and output
- · Automatic and manual addressing on Loop 3000
- Integrated isolator and T-branch option
- Functions completely integrated via Loop 3000-protocol
- · Multicolour LED for alarm (red) and fault (yellow)
- Robust wall mounted housing according with IP 54

## **Technical Data**

Supply Voltage	15 V to 32 V DC on 2-wire bus (max. 34 V DC)
Quiescent Current	460 μΑ
Alarm Current	460 μA; 5 mA with activated LED
Output	1 relay, 1 switchover contact 30 V DC/1 A
Protection class	IP 54
Ambient temperature	-10°C to +60°C
Humidity	max. 95%
Dimensions (H x B x T)	93 mm x 93 mm x 55 mm
Weight	appr. 185 g
Material	ABS
Colour	Housing white
Standards	EN 54-18, EN 54-17
VDS-approval	G 205030
System-approval	S 210001, S216001
CE-CPD-Number	0786-CPD-20460
Remarks	Accessories: With UBW 3311 1A, part no. 33542, one monitored output can be realised