



DATASHEET: APRIL 2018

VER.1

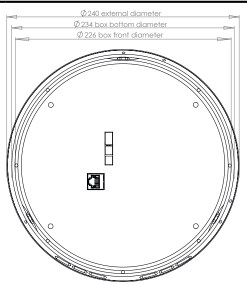
OUTDOOR INTERCOM STATION FOR WALL MOUNT TECHNICAL DATA

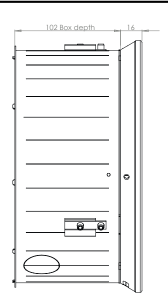
	DIVUS CIRCLE		
FUNCTIONALITIES			
Main functions	Voice communication over SIP/VoIP Video streaming IP cam (MJPEG) Callee selection over touch screen Optional: RFID reader (opens door over card / badge) Door opening over key code on touch screen Access scheduling Day / night profiles Customizable user interface and logo RGB LED light ring for illumination and function signalling		
DIMENSIONS			
		0.40	

DIVUS CIRCLE

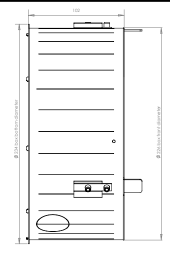
Glass external diameter
Depth (from wall) with glass thickness (4mm)

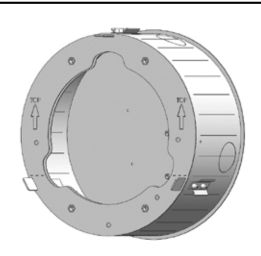
240 mm
16 mm





	Depth	102 mm
Wall mounting box	Diameter-box bottom	234 mm
(flush)	Diameter-box front side	226 mm
	Cable hole diameter	34 mm







OUTDOOR INTERCOM STATION FOR WALL MOUNT TECHNICAL DATA

	DIVUS CIRCLE	
DESIGN		
	Compact device for wall mount with 7" Touchscreen; noiseless and without any rotating part, low power consumption. Smooth black circular glass surface. Aluminium back case	
Housing	Metal barrel for flush-mounting	
Protection	IP54 in conjunction with suitable housings / no direct sunlight	
ENVIRONMENT CO	NDITIONS (in protected outdoor areas with no direct sunlight	
Temperature	-15°C to +40°C max.	
Relative humidity	15% to 80%	
POWER SUPPLY VO	DLTAGE	
Power Supply Voltage	48 VDC	
CONNECTIVITY		
	RJ45 ethernet RS485 serial interface (connects to the I/O-MODULE)	
CAMERA		
Sensor	1/3 CMOS sensor	
Resolution	1920x1080. 1-25 fps	
	Night vision with IR LEDs	
Lens	Wide-angle fish-eye lens; 1,7 mm, f 1/2,5"	
Coding Format	MJPEG	
AUDIO		
Inout/output	Microphone and loudspeaker (10W)	
Built-in functions	Acoustic echo cancelling, full duplex	
DISPLAY		
Hardware	7" LCD touch display	
LCD brightness	500 cd/m² Automatically adjusted brightness	
LCD resolution	WSVGA (1024*600)	
Touch interface	Projected capacitive	



OUTDOOR INTERCOM STATION FOR WALL MOUNT TECHNICAL DATA

	DIVUS CIRCLE		
RFID OPTIONAL			
Standard	Mifare / ISO 14443A		
Frequency	13,56 MHz		
LUX SENSOR			
	Photodiode		
RADAR			
	24GHz ISM Band - up to 4 m		
PROXIMITY SENS	OR		
Detection Range	10 cm ÷ 50 cm		
RGB LED			
Luminosity Intensity	surrounding ring of 48 RGB LEDs; luminance on white: 1590-2800 mcd each		
STANDARDS			
	CE conformity		
	Suitable for DIN 18040 "Barrierefreies Bauen"		
OUTPUTS			
	Through I/O module (see separated data sheet)		



I/O MODULE

FOR DIVUS CIRCLE AND DIVUS CIRCLE small

TECHNICAL DATA

17			

CHARACTERISTICS

The I/O module can control external loads such as electric locks (variable load between 250 mA and 1.5A at 12-24V) and standard lightings (12 - 220V). The module is connected via RS 485 to the master DIVUS CIRCLE or CIRCLE small device and is able to execute the commands programmable on the CIRCLE device.

HARDWARE DESCRIPTION **SPECIFICATION** 12-50 V DC POWER SUPPLY 12-35 V AC **OPERATING** -20°C ÷ 70°C TEMPERATURE RANGE CONNECTIVITY Max. distance 1km RS 485 Max Bit rate: 115200 bps Terminal resistance settable via switch INPUTS/OUTPUTS Amount: 4 optoisolated **DIGITAL INPUTS** Input type: NPN Type of connection:open-drain, com to GND **OUTPUTS** Output voltage: 12/24 V DC settable depend on supply voltage board Maximum current deliverable:1,5 A (total) Amount:2 Maximum current: 6A resistive load **RELAYS** Maximum tension: 250 VAC, 25 VDC Form C relays are SPDT and break the connection with one throw before making contact with the other (break-beforemake)



I/O MODULE

FOR DIVUS CIRCLE AND DIVUS CIRCLE small

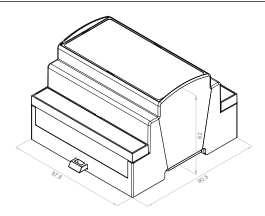
TECHNICAL DATA

I/O MODULE

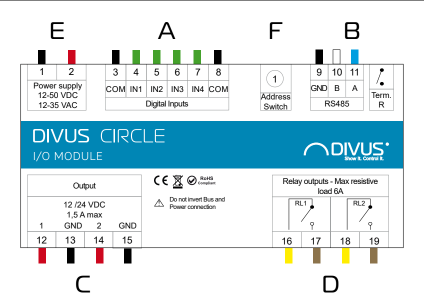
MECHANICAL DESCRIPTION

DIN RAIL MOUNTING BOX

The container for electronic instruments that can be hooked onto the DIN rail (EN60715) has been chosen according to DIN 438880 standards, as shown in the figure. It's a 5 modules unit.



CONNECTION DETAILS



Α.	4 digital inputs
В.	RS-485
C.	2 Programmable outputs 12/24 VDC (max. 1.5 A total) on both ports
D.	2 Relay outputs to connect light, FCU, roller shutter motors, to any other controlled load.
E.	Power supply
F.	Rotary switch for modbus address

