



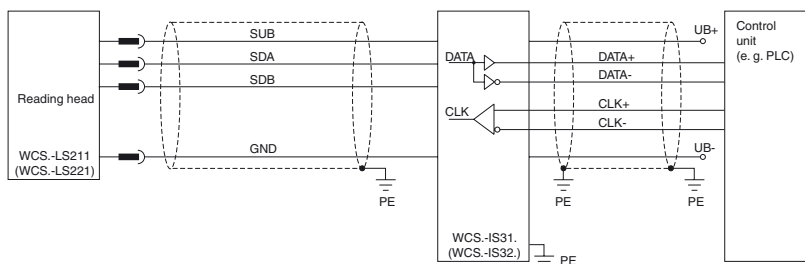
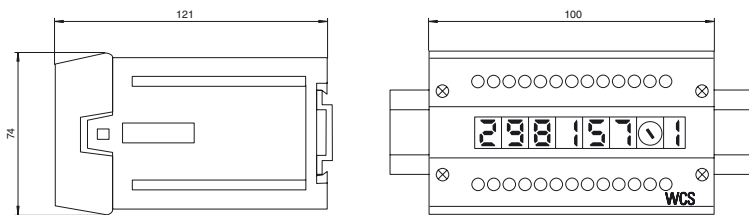
Model number

WCS-IS311
WCS SSI interface module

Features

- Integrated display
- Long possible cable length between reading head and SSI master
- DIN rail mounting

Dimensions



Technical data

General specifications	
Installation	DIN rail mounting
Electrical specifications	
Operating voltage	U_B 24 V DC \pm 20 %
Power consumption	P_0 \leq 2 W (without read heads)
Interface 1	
Connection of	control system
Interface type	SSI
Transfer rate	max. 500 kHz
Data output format	Gray code
Bus termination resistor	integrated
Interface 2	
Connection of	Read head
Connectable read heads	WCS-LS211
Interface type	RS 485
Transmission method	half duplex
Transfer rate	max. 187.5 kBit/s
RS485 termination resistor	integrated
Refresh cycle of read head	1 ms
Standard conformity	
Emitted interference	EN 55011
Noise immunity	DIN EN 50082-2
Ambient conditions	
Operating temperature	0 ... 55 °C (32 ... 131 °F)
Storage temperature	-40 ... 70 °C (-40 ... 158 °F)
Relative humidity	\leq 80 %
Mechanical specifications	
Connection type	removable terminal block
Protection degree	IP20
Material	plastic
Installation position	any position
Mass	approx. 350 g

Terminal connection

Terminal	Designation
UB+	Power supply interface module
GND	Ground interface module
SUB	Operating voltage read head
SDA	RS 485 + data line to the read head
SDB	RS 485 -data line to the read head
GND	Ground read head
DATA+	Data +

Release date: 2013-05-21 14:48 Date of issue: 2013-05-21 193853_eng.xml

DATA-	Data -
CLK+	Clock +
CLK-	Clock -
PE	Protective earth

Connection WCS* - read head

Terminal pin read head			Terminal interface module
WCS2A/WCS2B	WCS3A	WCS3B	
2	1	1	SUB
4	2	2	SDA
1	3	4	SDB
3	5	3	GND