

wavetec

Detectors

Order-Information for Standard-Configuration

Please order your wavetec Detector under help of our **Order-Information-Code**.
Choose the needed number for each position (Pos. 1-5) and send us the complete code – fitting to your application:

| Pos.1 | | Pos.2 | | Pos.3 | | Pos.4 | | Pos.5 | | Pos.6 |

Example:

| C | | A | | E | | A | | S | | A | = CAEASA

Pos. 1	Detector-Type
A	<p>Basic Detector = Detector <u>without</u> microcontroller</p> <ul style="list-style-type: none"> ▪ Movement-Report over relay or Optokoppler from ca. 0,5 km/h ▪ User-Configuration from direction and analog sensitivity
C	<p>Data Detector = Basic Detector + Microcontroller</p> <ul style="list-style-type: none"> ▪ Movement-Report over relay or Optokoppler from ca. 0,5 km/h ▪ User-Configuration from direction and analog sensitivity ▪ Speed-Threshold depending activity of the alarm-output ▪ Outputs of speeds over the interface
D	<p>Net Detector = Data Detector + able for network over RS485</p> <ul style="list-style-type: none"> ▪ Movement-Report over relay or Optokoppler from ca. 0,5 km/h ▪ User-Configuration from direction and analog sensitivity ▪ Speed-Threshold depending activity of the alarm-output ▪ Outputs of speeds over the interface ▪ Connecting up to 32 Net-Detectors on a distance of 1 km

Pos. 2	Supply
A	10 ... 38 V DC / 9 ... 32 V AC
B	5,4 ... 9 V DC (full regulated, z. B. over a battery)
C	230 V AC
D	115 V AC

Pos. 3	Interfaces on the Testing-Cable
A	Only Relay
B	Only Optocoupler
C	Relay + Optocoupler
D	Only RS232
E	RS232 + Relay
F	RS232 + Optocoupler
G	RS232 + Relay + Optocoupler
H	User-specific
I	Only power relay
J	Power relay + Optocoupler
K	RS232 + power relay
L	RS232 + power relay + Optocoupler

Pos. 4	Signal-Amplifier
A	Standard-Dimensionings with reductions 1:2, 1:4, 1:8, 1:20
B	Special-Dimensionings 900012 (<order depending manufacturing only!>) with deviated reductions 1:10, 1:15, 1:23, 1:35
C	Further Special-Dimensionings (<order depending manufacturing only! >)

Pos. 5	Antenna/sensor
W	Wide Beam Antenna (standard)
S	Spear Beam Antenna (option)

Pos. 6	Connection
A	With plug
B	With cabel