

## E2 set



### Delivery content

- |                                |                         |
|--------------------------------|-------------------------|
| 1x TS 23                       | 1x GP 10                |
| 1x MA 33-L                     | 1x MA 33-R              |
| 1x DEA                         | 3x DE2                  |
| 3x DE6                         | 1x MS 101, 磁场探头         |
| 1x BS 02-h, 磁场源                | 1x BS 03-d              |
| 1x BS 04DB-d                   | 1x BS 04DB-h2           |
| 1x BS 05DU-h2                  | 1x ES 01-h, 电场源         |
| 1x ES 02-h, 电场源                | 1x ES 05D-h, 电场源        |
| 1x ES 08D-h, 电场源               | 1x ES 10D-h             |
| 1x NT FRI EU 24V               | 1x S21, 光学传感器 (10 Mbps) |
| 1x LWL Ø 2.2 mm 1.5 m, 1.5m 光纤 | 1x E2 acc               |
| 1x E2 case                     | 1x E2 qg                |
| 1x E2 m                        |                         |

## Technical parameters

<b>TS 23 Pulse Generator</b>	
脉冲参数	
上升时间	1.5 ns
Max. Pulse voltage	2.2 kV (adjustable)
重复频率	1.5 kHz (adjustable)
极性	+/- (adjustable)
Operating Modes	Continuous, Ramp, Pulse Groups, External Trigger
光学输入	
光纤	2.2 mm
最大频率	5 MHz
最小脉冲宽度	100 ns
电源电压	24 V / 1 A DC
尺寸 (L x W x H)	(160 x 200 x 75) mm
<b>S21 光学传感器</b>	
传输范围	DC ... 10 Mbps
光纤接口	2.2 mm
电源电压	(3 - 5) V
电流输入	10 mA

## E2 set

### E2 set - Scope of Delivery



### E2 set - Scope of Delivery with Product Designation



#### Content:

No	Description	Type	Qty
1	Pulse Generator	TS 23	1
2	Ground Plate	GP 10	1
3	Magnetic Base Adapter	MA 33	2
4	Differential Injector	DE2; DE6	6
5	Diff-to-Single-Ended Adapter	DEA	1
6	Magnetic Field Sources	BS 02h; BS 03-d; BS 04DB-d; BS 04DB-h2; BS 05DU-h2	5
7	E-Field Sources	ES 01; ES02; ES 05D-h; ES 08D-h; ES 10D-h	5
8	Magnetic Field Probe	MS 101	1
9	Optical Sensor	S21	1
10	Optical Fiber	LWL	1
11	Accessories	Cable; Kleps; Adapter	
12	Power Supply Unit	NT FRI EU	1
13	User Manual		1
14	Quick Guide		1
15	System Case		1