

## Multi headed cable Type E2

Split cable for illumination

Article number: 11701465

### overview

- Split cable M12/12-pin female connector to 1x M8/3-pin male connector (to power the camera and I/Os, enable hardware trigger via input) and 2x M8/4-pin female connectors for two illuminations
- The I/O voltage is directly distributed to the illuminations.
- Protection class IP65/IP67
- Length 100 cm (M12/12-pin cable 80 cm, M8 cables 20 cm)



### technical data

#### electrical data

number of poles	12
connectors	M12/12-pin female connector M8/3-pin male connector 2x M8/4-pin female connector

#### mechanical data

dimensions	distribution part 50 mm x 26 mm x 13 mm
smallest bending radius static	42,5 mm (cable with M12/12-pin female connector) 22 mm (cable with M8/3-pin male connector) 22 mm (cable with M8/4-pin female connector)
smallest bending radius moved installation	85 mm (cable with M12/12-pin female connector) 44 mm (cable with M8/3-pin male connector) 44 mm (cable with M8/4-pin female connector)

#### mechanical data

bending cycles	M12: 2.000.000 M8: 10.000.000
use in cable carriers	yes
cable length [m]	1 m
conductor cross-section	12 × 0,14mm <sup>2</sup> 3 × 0,25mm <sup>2</sup> 4 × 0,25mm <sup>2</sup>
material	TPU PUR, halogen-free

#### environmental conditions

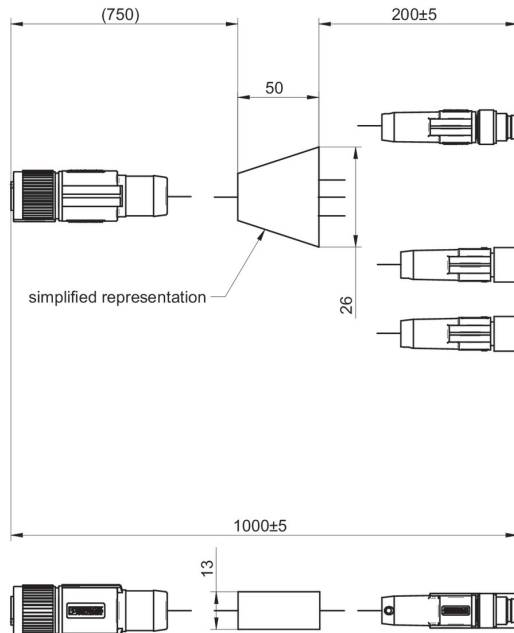
operation temperature (moved installation)	-5 ... +75 °C
operating temperature	-25 ... +75 °C
protection class	IP 65/67 (mounted)

## Multi headed cable Type E2

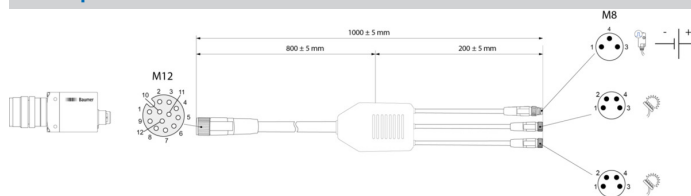
Split cable for illumination

Article number: 11701465

### dimension drawing



### Principle



## Multi headed cable Type E2

Split cable for illumination

Article number: 11701465

### pin assignment

