

ZVI-LUMIMAX T1 Adapterkabel Beleuchtung

Adapterkabel für Beleuchtung

Artikelnummer: 11175008

Auf einen Blick

- Adapterkabel zum Anschluss von LUMIMAX Spot5W Beleuchtungen an M12/12-pol Anschluss
- passend für VeriSens, VCXG.I und VLXT



Technische Daten

Allgemeine Daten

Hersteller iiM AG

Elektrische Daten

Polzahl 12

Anschlüsse M12 Buchse, verschraubbar
M12 Stecker, verschraubbar
M16 Stecker, verschraubbar

Mechanische Daten

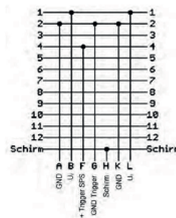
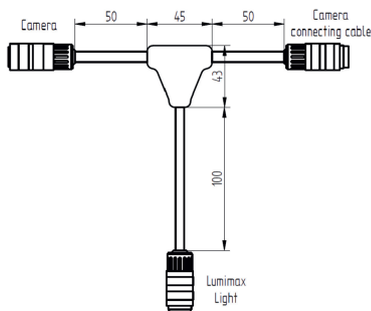
Kabellänge [m] 0,3 m

Gewicht ≤ 15 g

Umgebungsbedingungen

Schutzart IP 67

Masszeichnung



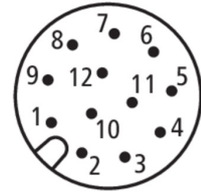
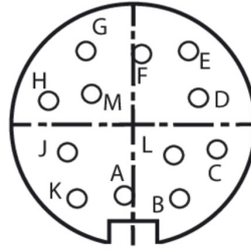
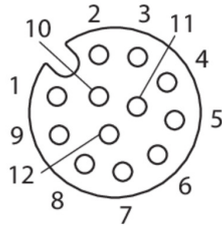
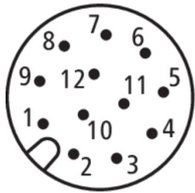
ZVI-LUMIMAX T1 Adaptekkabel Beleuchtung

Adapterkabel für Beleuchtung

Artikelnummer: 11175008

Steckerbelegungen

VCXG.I



VCXG.I	M12	M16	M12
Power (+12-24 VDC)	1	B,L: +Vs	Power (+12-24 VDC)
GND (Power)	2	A,K,G: GND, GND Trigger	GND (Power)
IN1 (O)	3	C: -	IN1 (O)
OUT1 (Line 4)	4	F: Trigger SPS	OUT1 (Line 4)
IN2 (Line 1)	5	D: -	IN2 (Line 1)
OUT2 (Line 5)	6	E: -	OUT2 (Line 5)
OUT3 (Line 6)	7	H: -	OUT3 (Line 6)
IN3 (Line 2)	8	I: -	IN3 (Line 2)
OUT4 (Line 7)	9	J: -	OUT4 (Line 7)
IN4 (Line 3)	10		IN4 (Line 3)
GND (IO)	11		GND (IO)
Power (IO)	12		Power (IO)

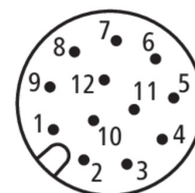
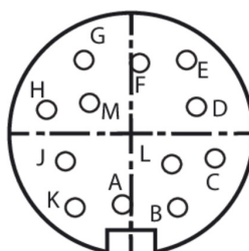
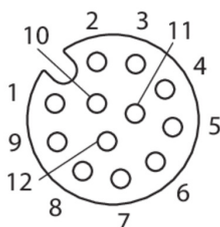
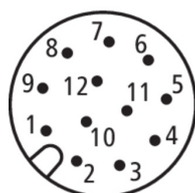
ZVI-LUMIMAX T1 Adaptekkabel Beleuchtung

Adapterkabel für Beleuchtung

Artikelnummer: 11175008

Steckerbelegungen

VLXT



VLXT	M12	M16	M12
Power (+12-24 VDC)	1	B,L: +Vs	Power (+12-24 VDC)
GND (Power)	2	A,K,G: GND, GND Trigger	GND (Power)
IN1 (O)	3	C: -	IN1 (O)
OUT1 (Line 4)	4	F: Trigger SPS	OUT1 (Line 4)
IN2 (Line 1)	5	D: -	IN2 (Line 1)
OUT2 (Line 5)	6	E: -	OUT2 (Line 5)
OUT3 (Line 6)	7	H: -	OUT3 (Line 6)
RS 232 TxD	8	I: -	RS 232 TxD
OUT4 (Line 7)	9	J: -	OUT4 (Line 7)
RS 232 RxD	10		RS 232 RxD
GND (IO)	11		GND (IO)
Power (IO)	12		Power (IO)

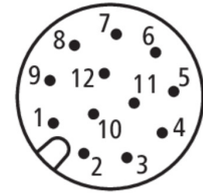
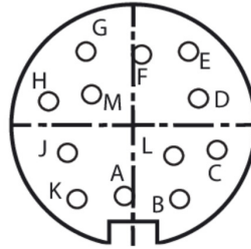
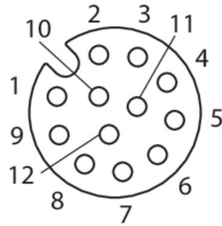
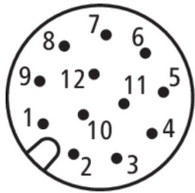
ZVI-LUMIMAX T1 Adaptekkabel Beleuchtung

Adapterkabel für Beleuchtung

Artikelnummer: 11175008

Steckerbelegungen

VeriSens®



VeriSens®	M12	M16	M12
Power (+18-30 VDC)	1	B,L: +Vs	Power (+18-30 VDC)
GND	2	A,K,G: GND, GND Trigger	GND
IN1 (Trigger)	3	C: -	IN1 (Trigger)
OUT1	4	F: Trigger SPS	OUT1
IN2	5	D: -	IN2
OUT2	6	E: -	OUT2
OUT3	7	H: -	OUT3
IN3	8	I: -	IN3
OUT4 RS485+	9	J: -	OUT4 RS485+
IN4	10		IN4
IN5	11		IN5
OUT5 RS485-	12		OUT4 RS485-