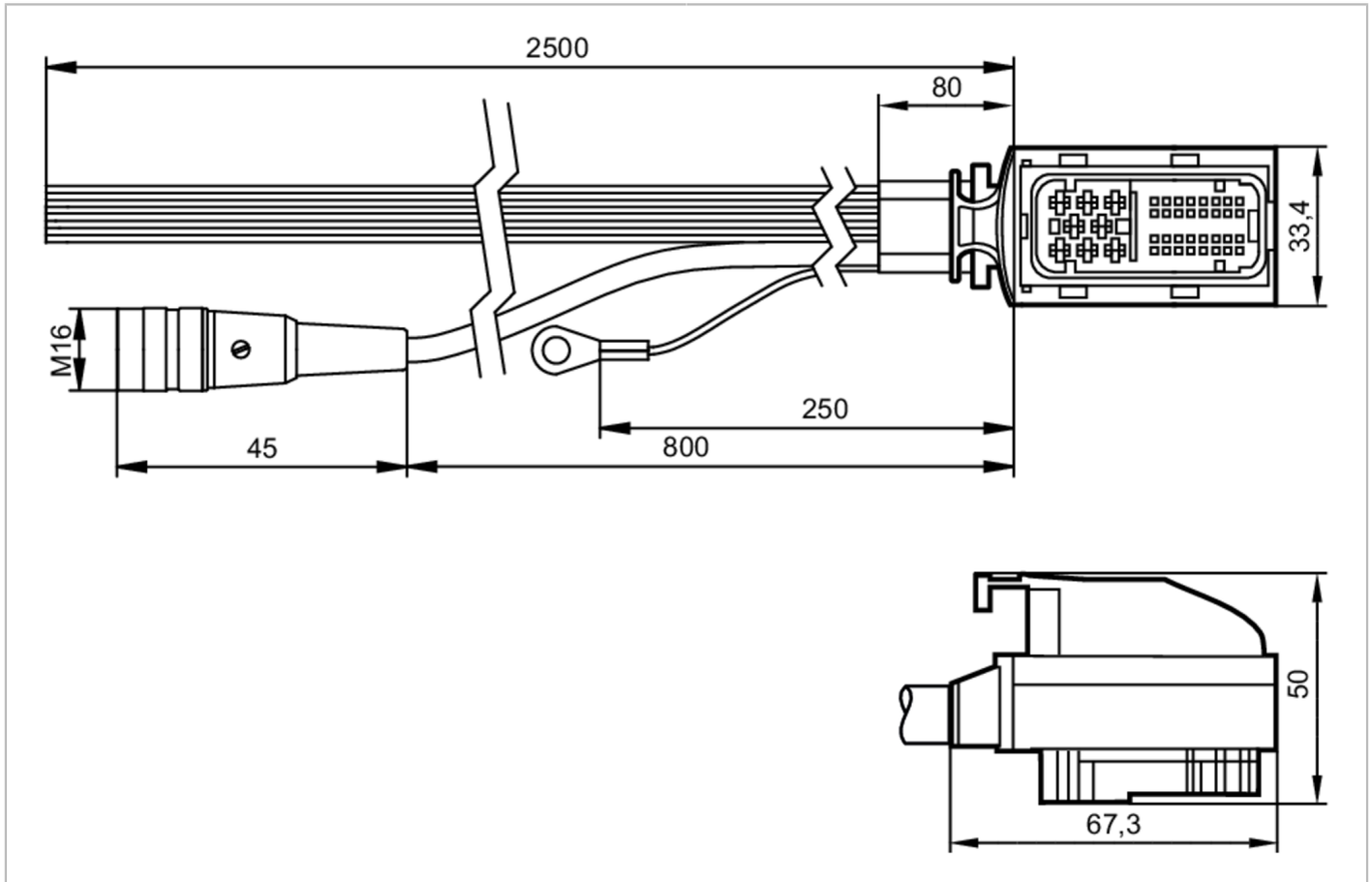


E2M276



Connection cable with AMP connector, for 4 analog cameras

ecomatDisplay/Cable/40p/O2M2/4X M16



Electrical data		
Operating voltage	[V]	< 18 DC
Operating conditions		
Ambient temperature	[°C]	-25...90
Protection		IP 67; (M16 connector)
Mechanical data		
Weight	[g]	1091.3
Molded-body material		PA 6.6-GF30 / PBT-GF15
Material nut		PBT-GF30
Remarks		
Pack quantity		1 pcs.

E2M276

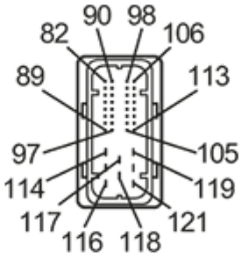


Connection cable with AMP connector, for 4 analog cameras

ecomatDisplay/Cable/40p/O2M2/4X M16

Electrical connection - AMP connector

Connector: 1 x AMP-Junior Timer; Moulded body: PA 6.6-GF30 / PBT-GF15, black; Locking: PBT-GF30



1: 82	VIDEO3_GND
2: 83	IFM0-
3: 84	CAN0_L
4: 85	CAN1_L
5: 86	CAN2_L
6: 87	CAN3_L
7: 88	IFM1-
8: 89	SERVICE1
9: 90	VIDEO3_SIGNAL
10: 91	IFM0+
11: 92	CAN0_H
12: 93	CAN1_H
13: 94	CAN2_H
14: 95	CAN3_H
15: 96	IFM1+
16: 97	SERVICE0
17: 98	VIDEO0_GND
18: 99	VIDEO1_GND
19: 100	VIDEO2_GND
20: 101	AUDIO_IN_R
21: 102	AUDIO_IN_GND
22: 103	HEAD_OUT_R
23: 104	AUDIO_R-
24: 105	AUDIO_L-
25: 106	VIDEO0_SIGNAL
26: 107	VIDEO1_SIGNAL
27: 108	VIDEO2_SIGNAL
28: 109	AUDIO_IN_L
29: 110	Wakeup
30: 111	HEAD_OUT_L
31: 112	AUDIO_R+
32: 113	AUDIO_L+
33: 114	VBB0
34: 115	IN0
35: 116	IN1
36: 117	OUT0
37: 118	OUT1
38: 119	VBB15
39: 120	GND
40: 121	VBB30

E2M276



Connection cable with AMP connector, for 4 analog cameras

ecomatDisplay/Cable/40p/O2M2/4X M16

Electrical connection

Cable: 2.5 m, PUR; FLRY-B; 8 x 0.125 mm², PVC + 4 x 0.34 mm², PVC + 20 x 0.5 mm², PVC + 5 x 1.0 mm², PVC + (provide screen with ring cable lug (M5))

Electrical connection - Socket Video 0 ... Video 3

Connector: 4 x M16, straight; coding: A



1:	VIDEO0...3_ SIGNAL (AMP connector: 106, 107, 108, 90)
2:	VIDEO0...3_ GND (AMP connector: 98, 99, 100, 82)
3:	VBB Cameras (-)
4:	GND (AMP connector: 120)

Electrical connection - Connection audio Cable

screen	AUDIO_IN_GND (AMP connector: 102)
1: brown	HEAD_OUT_R (AMP connector: 103)
2: white	AUDIO_IN_L (AMP connector: 109)
3: blue	AUDIO_IN_R (AMP connector: 101)
4: black	HEAD_OUT_L (AMP connector: 111)