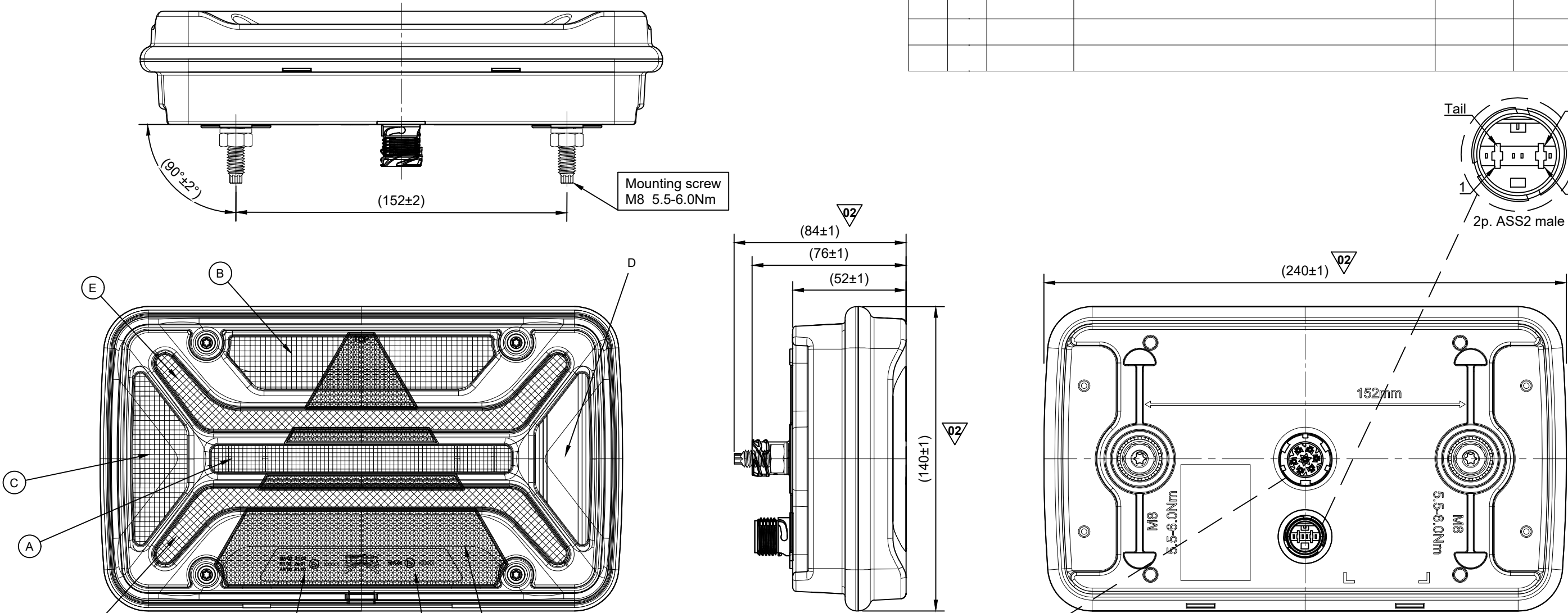


A
B
C
D
E
F

Level	Zone	ECI N°.	Revision note	Date	Designed	Checked
R02	02	2020.002.1174	Updated tolerances.	2020/05/20	Würzl F.	Hinterb.M.



7p. AMP	
FUNCTION	PIN
Masse GND	1
Rücklicht LH Tail LH	2
Rückfahrl. Reverse	3
Blinker LH DI LH	4
Bremse Stop	5
Nebelschl. Fog	6
-	7

Electrical Specification				
Funktion Function	Nennspannung Nominal Voltage	Spannungsbereich Voltage Range	Nennstrom Nominal Current	Nennleistung Nominal Power
Volt (V)	Volt (V)	Volt (V)	Ampere (A)	Watt (W)
Tail	12V / 24V	9V - 32V	0.26A / 0.18A	3.1W / 4.3W
Stop	12V / 24V	9V - 32V	0.12A / 0.09A	1.4W / 2.2W
DI	12V / 24V	9V - 32V	0.14A / 0.17A	1.7W / 4.0W
Fog	12V / 24V	9V - 32V	0.17A / 0.12A	2.0W / 2.9W
Reverse	12V / 24V	9V - 32V	0.26A / 0.16A	3.1W / 3.8W

FUNCTION:	
Laufblinker LH LED Progressive DI LH LED	A
Bremse LED Stop LED	B
Nebelschl. LED Fog LED	C
Rückfahrl. LED Reverse LED	D
Rücklicht LED Tail LED	E
Reflektierendes Dreieck Reflex reflector triangle	F

Asp. Norm AAW075.04 () Auxiliary dimension DIN 406-10		Theoretical dimension ISO 1101	
Test dimension (SPC) [] Unfinished dimension DIN 406-10		Surface quality ISO 1302	
Designed by Schrank Michael 2020/01/09		Checked by Strubreiber Daniel 2020/01/10	
Approved by Enzlmüller Manuel 2020/01/13		DRAFT	
Designation MultiLED III - AMP 7p.+ASS2 2p.Tail LH		Project number 1174	
Drawing Nr. 24893103		Tolerance Asp. PAW 100.53b1	
Business Unit SALES - 24		Weight - g	Scale x:x
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