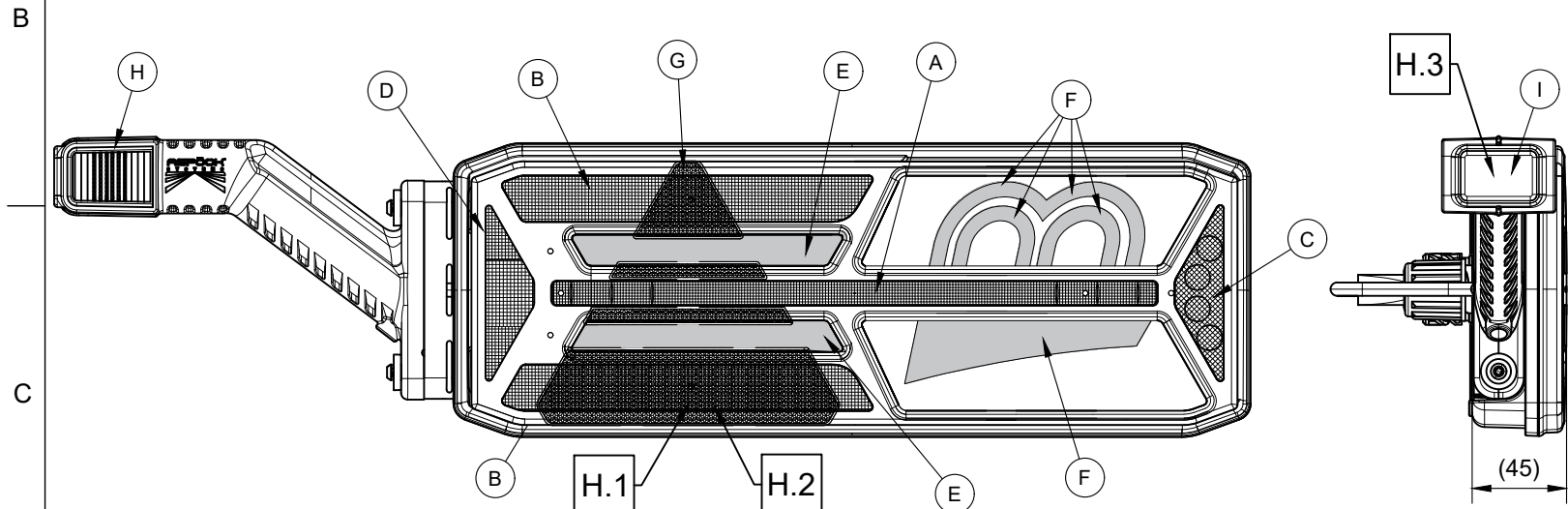
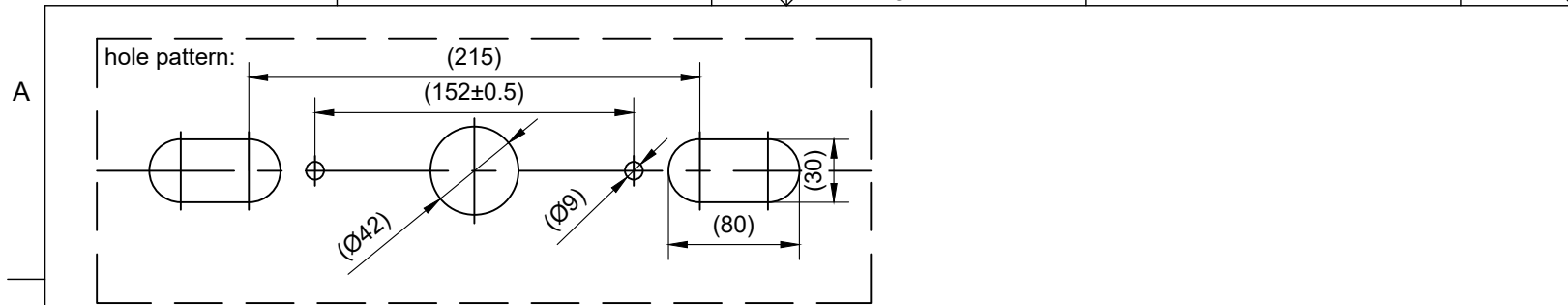


Technische Daten zur SMCG/technical specification for SMCG:

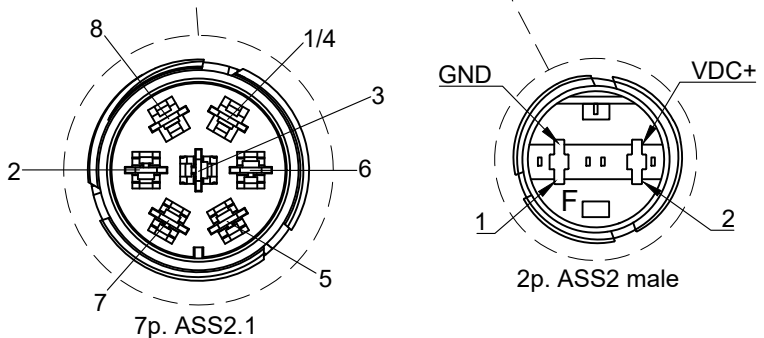
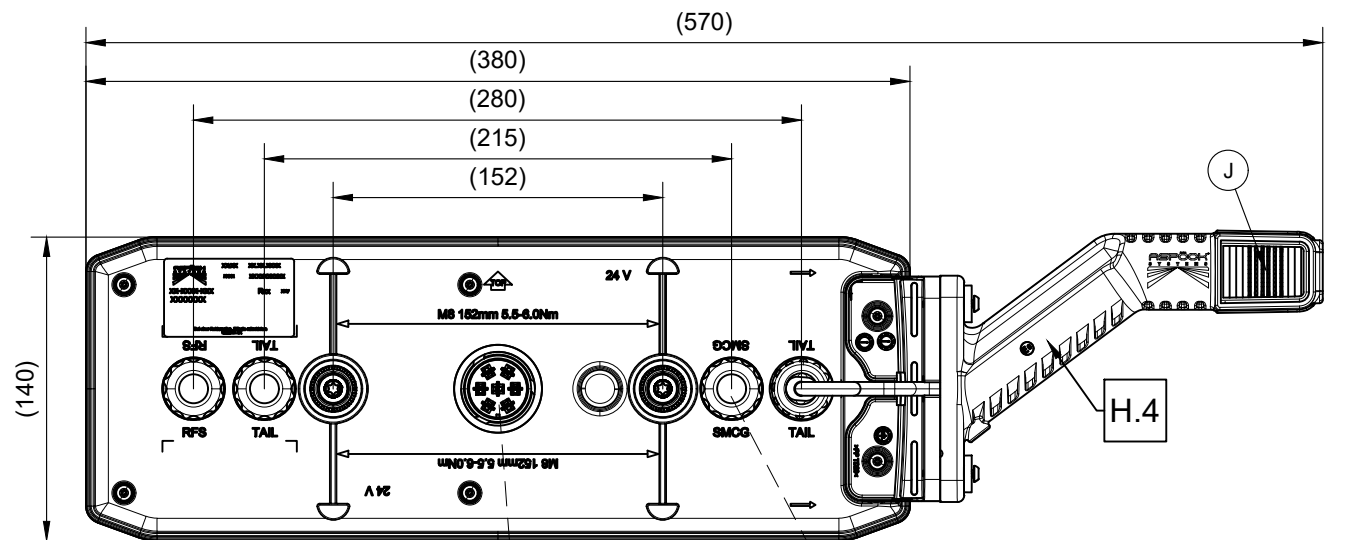
Spannungsbereich/ *voltage range*: 18V - 33V
Strombereich/ *current range*: Ausgangsstrom/ *output current* max. 1A
Elektronisch Überspannungs - und Überstromgesichert/ *overcurrentprotected*
Thermische Stromabschaltung am Ausgang bei ca. 1,2A
(Kurzschlussfest) Verpolungsschutz/ *thermal power cut-off at the output at approx. (shortcircuit proof) reserve polarity protection*

Homologation description							
	E9	148R	R1	S1	2a	AR	F1
H.1	22737 16716	00					
		150R	IIIA				
H.2	E24 3902	10R 06					
H.3	E9 6878	SM1 00	A 02	R1 02			
H.4	E9 6765	10R 05					

FUNCTION:		
Rücklicht. RH	<i>Tail RH</i>	I
SMCG Ausgang (Rückl. LH)	<i>SMCG out (Tail LH)</i>	II
Rücklicht. LH	<i>Tail LH</i>	III
Rückfahrl.	<i>Reverse</i>	IV

FUNCTION:		
Blinker LH LED	<i>DI LH LED</i>	A
Bremse LED	<i>Stop LED</i>	B
Nebelschl. LED	<i>Fog LED</i>	C
Rückfahrl. LED	<i>Reverse LED</i>	D
Rücklicht LH LED	<i>Tail LH LED</i>	E
Rücklicht RH LED	<i>Tail RH LED</i>	F
Reflektierendes Dreieck	<i>Reflex reflector triangle</i>	G
Positionslicht rot (Umrissarm)	<i>Position light red (rubber arm) (Tail RH)</i>	H
Seitenmarkierung rot (Umrissarm)	<i>Side marker red (rubber arm) (Tail RH)</i>	I
Positionslicht weiss (Umrissarm)	<i>Position light white (rubber arm) (Tail RH)</i>	J

Level	Zone	ECI N°.	Revision note	Date	Designed	Checked



7p. ASS2.1	
function	pin
Blinker LH	1 / 4
<i>DI LH</i>	
Nebelschl.	2
<i>Fog</i>	
Masse	3
<i>GND</i>	
Rücklicht RH	5
<i>Tail RH</i>	
Bremse	6
<i>Stop</i>	
Rücklicht LH	7
<i>Tail LH</i>	
Rückfahrl.	8
<i>Reverse</i>	

Electrical Specification				
Funktion	Nennspannung	Spannungsbereich	Nennstrom	Nennleistung
<i>Function</i>	<i>Nominal Voltage</i>	<i>Voltage Range</i>	<i>Nominal Current</i>	<i>Nominal Power</i>
	Volt (V)	Volt (V)	Ampere (A)	Watt (W)
DI	24V	18V - 33V	0.35A	8.3W
Stop	24V	18V - 33V	0.16A	3.8W
Reverse	24V	18V - 33V	0.11A	2.7W
Fog	24V	18V - 33V	0.17A	4.0W
Tail LH	24V	18V - 33V	0.15A	3.6W
Tail RH	24V	18V - 33V	0.10A	2.5W
End outline marker	24V	10V - 30V	0.12A	3.0W

CP_03-0_Bemaßungsrichtlinie () Auxiliary dimension DIN 406-10		Theoretical dimension ISO 1101	
Test dimension (SPC) [] Unfinished dimension DIN 406-10		Surface quality ISO 1302	
Designed by Wetzlmaier Gerlinde 2025/02/27		Checked by Livinski Gabriela 2025/02/27	
Approved by Lenzenweger Stefan 2025/02/27		ASPOCK Design Engineering APPROVED	
25-4123-107		Designation EcoLED III MENCII LH ASS2 7P+4x2P SMCG+EOL	
Drawing Nr. 25412310		Project number -	
Business Unit SALES - 24		Tolerance CP_04-2_Toleranzen Verkabelungsprodukte	
Dimensions in mm		Weight -	
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Part Number		Level R01	
		Sheet 1 / 1	