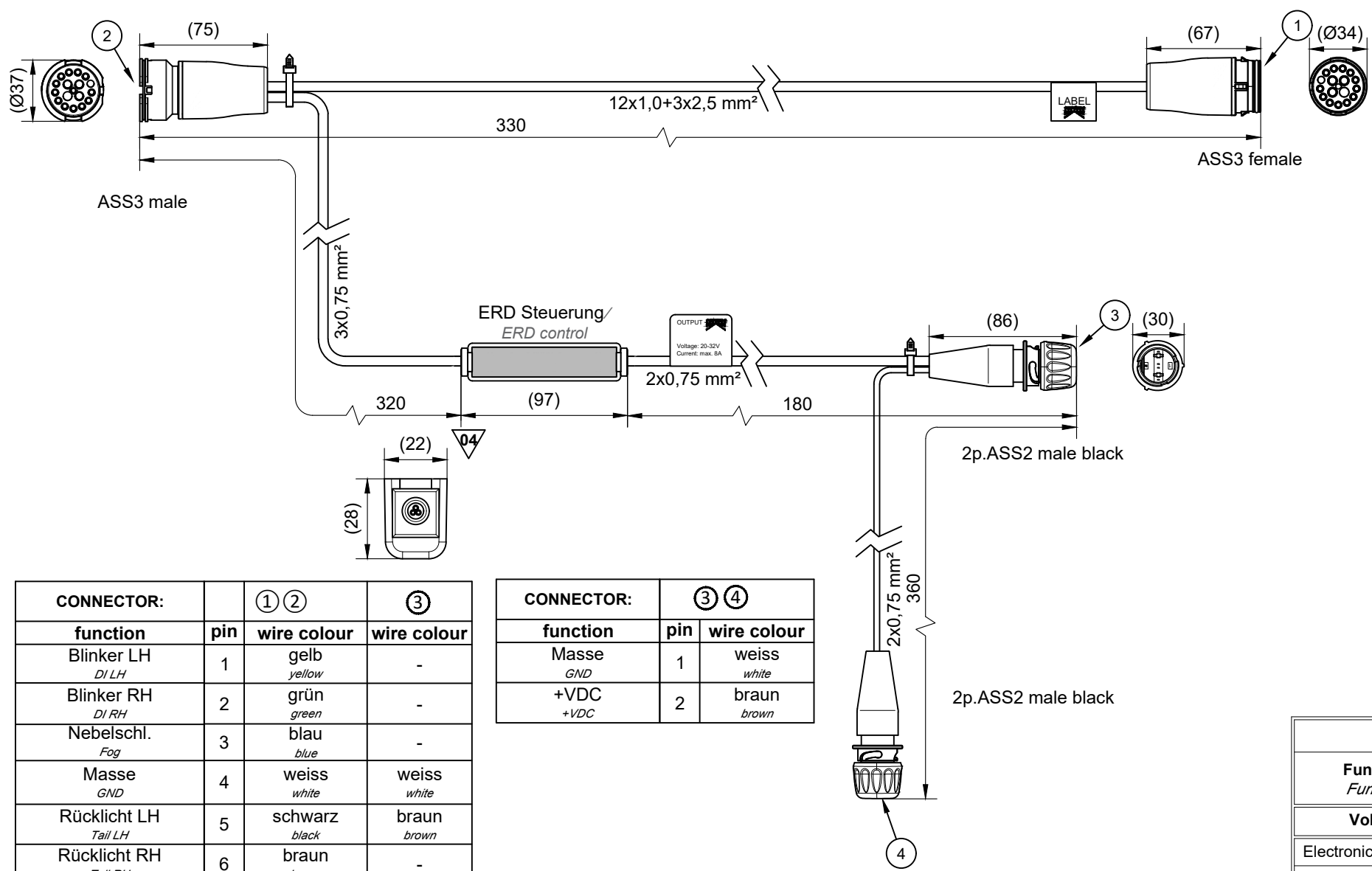


Level	Zone	ECI N°.	Revision note	Date	Designed	Checked
R02	02	4760	SMCG Form geändert SMCG mounting changed	2017/09/27	Kloster.M	Gschw.T
R03	03	17030	Richtigstellung Homologationsnummer entfällt correction homologation removed	2022/12/01	Wetzlm.G	Strubr.D
R04	04	17833	Umstellung von Hotmelt auf Vergusstechnologie changeover from hotmelt to potting technology	2023/07/06	Wetzlm.G	Strubr.D



CONNECTOR:		①	②	③
function	pin	wire colour	wire colour	wire colour
Blinker LH <i>DI LH</i>	1	gelb <i>yellow</i>	-	-
Blinker RH <i>DI RH</i>	2	grün <i>green</i>	-	-
Nebelschl. <i>Fog</i>	3	blau <i>blue</i>	-	-
Masse <i>GND</i>	4	weiss <i>white</i>	weiss <i>white</i>	-
Rücklicht LH <i>Tail LH</i>	5	schwarz <i>black</i>	braun <i>brown</i>	-
Rücklicht RH <i>Tail RH</i>	6	braun <i>brown</i>	-	-
Bremse <i>Stop</i>	7	rot <i>red</i>	-	-
Rückfahrl. <i>Reverse</i>	8	grau <i>grey</i>	blau <i>blue</i>	-
Allgem.Stromvers.+ <i>general power supply</i>	9	braun/blau <i>brown/blue</i>	-	-
Verschleißanzeige <i>wear indicator</i>	10	braun/rot <i>brown/red</i>	-	-
Federspeicheranzeige <i>spring memory display</i>	11	gelb/schwarz <i>yellow/black</i>	-	-
Achsanhebung <i>axle attachmant</i>	12	rosa <i>pink</i>	-	-
Masse f.Elektroniken <i>GND f. electronic engineering</i>	13	weiss/schwarz <i>white/black</i>	-	-
Datenleitung <i>data direction</i>	14	violett <i>violet</i>	-	-
Datenleitung <i>data direction</i>	15	orange <i>orange</i>	-	-

CONNECTOR:		③	④
function	pin	wire colour	wire colour
Masse <i>GND</i>	1	weiss <i>white</i>	-
+VDC <i>+VDC</i>	2	braun <i>brown</i>	-

Electrical Specification				
Funktion <i>Function</i>	Nennspannung <i>Nominal Voltage</i>	Spannungsbereich <i>Voltage Range</i>	Nennstrom <i>Nominal Current</i>	Nennleistung <i>Nominal Power</i>
Volt (V)	Volt (V)	Volt (V)	Ampere (A)	Watt (W)
Electronic Reverse	24V	18V - 32V	max. 8A	1W

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 2017/03/30 Checked by: Strubreiter Daniel 2017/03/30 Approved by: Gschwendtner Thomas 2017/03/31

ASPOCK SYSTEMS Designation: **Electric Reverse Device (ERD)** Project number: -

Drawing Nr. 75034400 Tolerance: CP_04-2_Toleranzen Verkabelungsprodukte Weight: - Scale: not in scale

Business Unit SALES - 24 Level: R04 Sheet: 1 / 1

Part Number: 75-0344-007 Dimensions in mm

Transmittal, reproduction, dissemination and/or editing of this document as well as utilization of its contents and communication there of to others without express authorization are prohibited. Offenders will be held liable for payment of damages. All rights created by patent grant or registration of a utility model or design patent are reserved.

