

# 24V ATTACHMENTS

## WIRING DIAGRAM

pin assignment	electric circuit functions	Colour (change-ment at each pin, location)	DIN NR.	17p. ASS3	15p. ISO 12098	Bay-Con. 15p	Junc-tion box ASS1	7p. ISO 1185	Bay-Con. 7p. GREY	ASS1/2 7p. BLACK	7p. ISO 3731	Bay-Con. 7p. WHITE	ASS1/2 7p. WHITE	Bay-Con. 8p. BLACK	ASS1/2 7p. YE, GN	Bay-Connector 5p.		ASS1/2 2p. BLA, YE, GN	ISO 12098 13p. 24V	ISO 1724 7p.	ISO 11446 13p. 12V	ASS3 3p.
																Bay-Con. 5p. yellow (left)	Bay-Con. 5p. green (right)					
RDI LHS		YE	L	1	1	3									1	BL	-		3	1	1	-
RDI RHS		GN	R	2	2	5									4		BL		5	4	4	-
rear fog lamp		BL „S“54g	3	3	3	-					7				2	S	-		9	(2)	2	-
earth		WT	31	4	4	1									3	31	31	1	1	3	3	1
tail light left		BLA	58L	5	5	2									7	UR	-		2	7	7	-
tail light right		BR	58R	6	6	6									5	-	UR	-	6	5	5	-
stop/Brake light		RD	54	7	7	4									6	BR	BR	-	4	6	6	-
reversing light		GR	„S“L	8	8	-									8	-	S	-	8	-	8	-
feed current (+)		BR/BL	„S“54	9	9	-									-	-	-	-	10	-	9	-
wear control		BR/RD	-	10	10	-									-	-	-	-	-	-	10	-
trailer brake control		YE/BLA	54g	11	11	7									-	-	-	-	7	(2)	*	-
bogge lift		PINK	„S“58R	12	12	-									-	-	-	-	13	-	-	-
earth for electronics		WT/BLA	„S“31	13	13	-									-	-	-	-	-	-	13	-
data line		VI	„S“58L	14	14	-									-	-	-	-	11	-	-	-
data line		OR	„S“R	15	15	-									-	-	-	-	12	-	-	-
free		VI/GN	-	16	-	-									-	-	-	-	-	-	-	-
free		OR/BL	-	17	-	-									-	-	-	-	-	-	-	-
current-carrying		div.	-	-	-	-									-	-	-	2	-	-	-	2/3