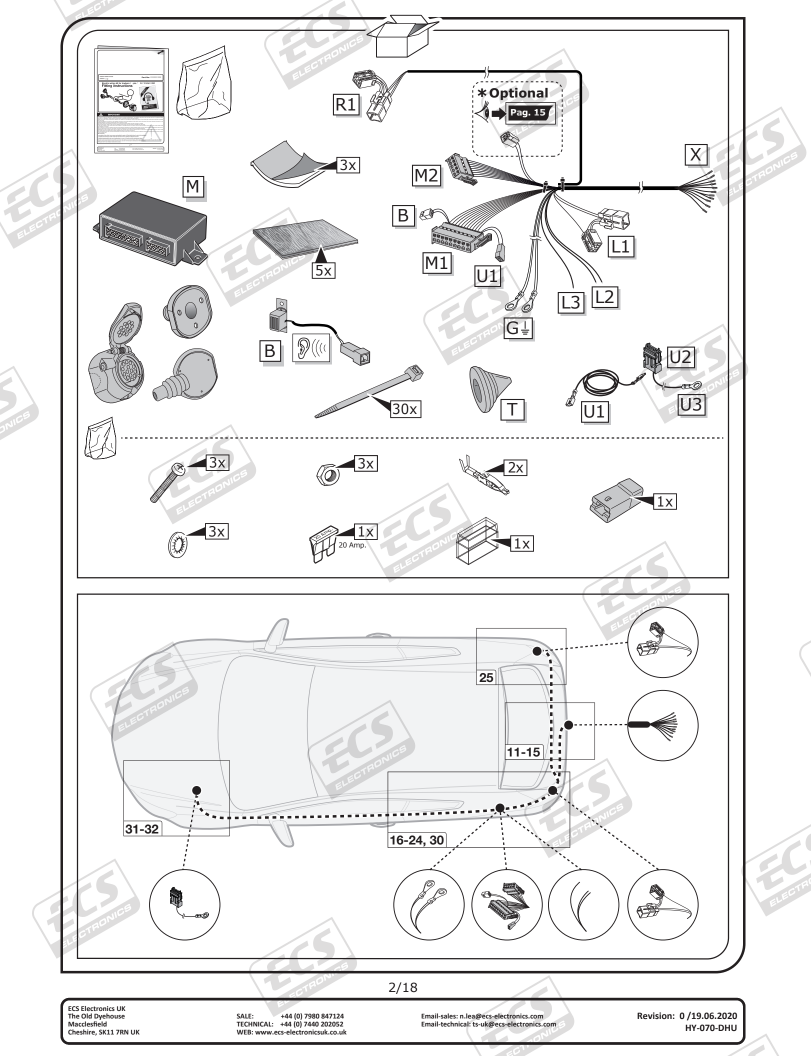


ECS Electronics UK The Old Dyehouse Macclesfield Cheshire, SK11 7RN UK

SALE: +44 (0) 7980 847124 TECHNICAL: +44 (0) 7440 202052 WEB: www.ecs-electronicsuk.co.ul

Email-sales: n.lea@ecs-electronics.com Email-technical: ts-uk@ecs-electronics.com Revision: 0 /19.06.2020 HY-070-DHU



		EOT				
	-Ŏ-	Left (58-L) respectively Right (58-R) tail light		Cigarette lighter / accessory socket		
	54 STOP	Stop light (54) / high mounted, third stop light (54)		Loudspeaker / buzzer	1	
	L	Turn signal indicator left		Park Distance Control		-5
		Turn signal indicator right		Switch / source of function		EDN
	()丰	Rear fog light(s)		Connect together		
CTREN	Reverse 05	Reversing light(s)		Disconnect	111	
	30+	Permanent power supply / 13pin socket, chamber 9	4	Look at / See further information	1	
	15+ ° · · · ·	Charging wire for trailer battery / 13pin socket, chamber 10		Look carefully at selected area	1	
		Trailer / trailer recognition		Present / Occupied / OK	1	
	B+/30	Permanent current power supply	X	Not present / Not occupied / Not OK		
		Ground or Earth (31)	D((()	Acoustic indication	έN	
	$\overline{\mathbf{O}}$	Ground connection battery terminal lug	Δ	Attention / important advice	ALC S	
	•	Positive connection battery terminal lug	20 Amp.	Fuse / fuse capacity 20 Ampère		
	165 C		COLC.		•	
		the vehicle's cooling capacity may have to be to unust observe the manufacturer's instruct	e increased when retro			
		he vehicle's cooling capacity may have to be	e increased when retro tions!!			
	Yc TTENTION! In	he vehicle's cooling capacity may have to be	e increased when retro tions!!	ofitting a trailer coupling!		
	TTENTION! In di Ba	he vehicle's cooling capacity may have to be our must observe the manufacturer's instruct A = A = A = A = A = A = A = A = A = A =	e increased when retre- tions!! Note: It may to check if th a stored radii disconnecting ECC CC he vehicle's electrical s starting work!	ofitting a trailer coupling!		

ECS Electronics UK The Old Dyehouse Macclesfield Cheshire, SK11 7RN UK

SALE: +44 (0) 7980 847124 TECHNICAL: +44 (0) 7440 202052 WEB: www.ecs-electronicsuk.co.uk

Email-sales: n.lea@ecs-electronics.com Email-technical: ts-uk@ecs-electronics.com

Revision: 0/19.06.2020 HY-070-DHU

