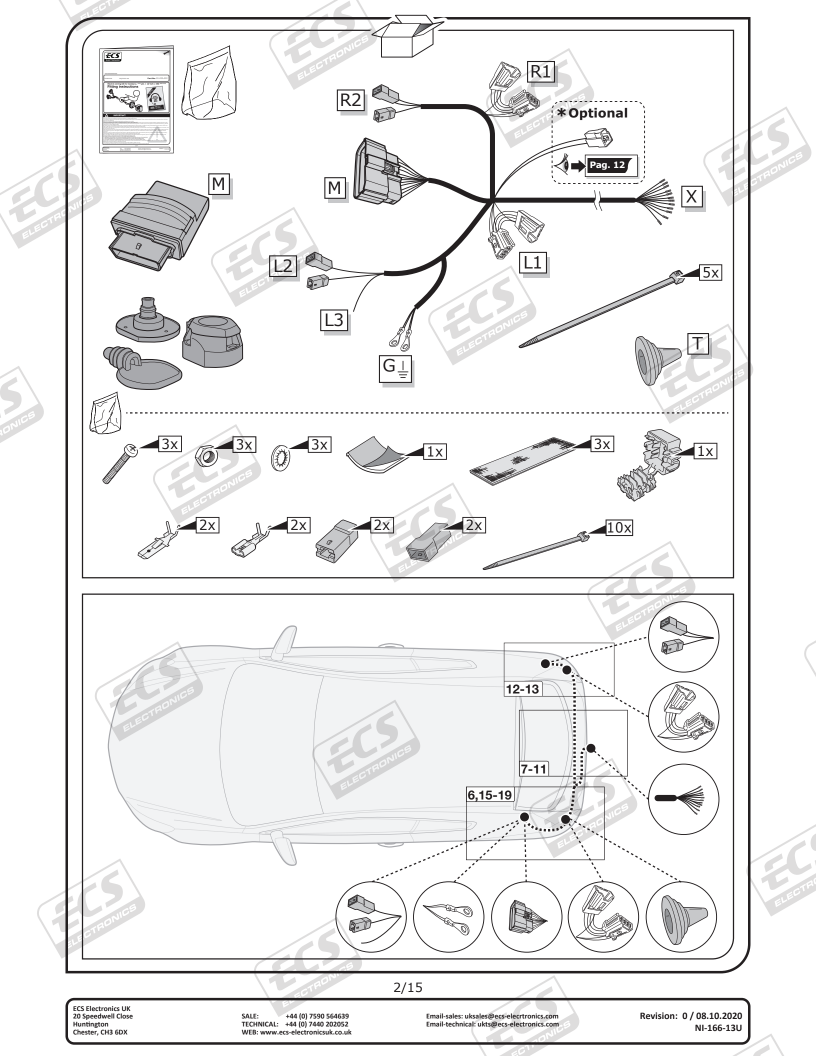


ECS Electronics UK 20 Speedwell Close Huntington Chester, CH3 6DX

SALE: +44 (0) 7590 564639 TECHNICAL: +44 (0) 7440 202052 WEB: www.ecs-electronicsuk.co.ul Email caloci ukcal

Email-sales: uksales@ecs-elecrtronics.com Email-technical: ukts@ecs-electronics.com Revision: 0 / 08.10.2020 NI-166-13U



		at 20			¬	
	-៉ុ	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		
		Turn signal indicator left		Park Distance Control		75
	R	Turn signal indicator right		Switch / source of function		AON
		Rear fog light(s)	•	Connect together		ECT
OTHEN	Reverse	Reversing light(s)		Disconnect	1	
	30+	Permanent power supply / 13pin socket, chamber 9		Look at / See further information	1	
		Charging wire for trailer battery / 13pin socket, chamber 10		Look carefully at selected area	1	
		Trailer / trailer recognition	V	Present / Occupied / OK	1	
	B+/30	Permanent current power supply	Xon	Not present / Not occupied / Not OK		
		Ground or Earth (31)	D((()	Acoustic indication	E)	
		Ground connection battery terminal lug		Attention / important advice		
	•	Positive connection battery terminal lug	20 Amp.	Fuse / fuse capacity 20 Ampère	P	
			ŰŸ			
	OOLS		CI CI)	
	OOLS		Ectracyics		0	
	OOLS)))	
	OOLS) ©	
	OOLS					
					D	
		the vehicle's cooling capacity may have to be our must observe the manufacturer's instruct	e increased when retro			
		he vehicle's cooling capacity may have to be	tions!	ofitting a trailer coupling!		
		he vehicle's cooling capacity may have to be	tions!	ofitting a trailer coupling!		
		he vehicle's cooling capacity may have to be	be increased when retretions!	be necessary is vehicle has o code before g the battery!		
		he vehicle's cooling capacity may have to be	be increased when retro tions!!	be necessary is vehicle has o code before o the battery!	D	
		the vehicle's cooling capacity may have to be our must observe the manufacturer's instruct $\bigwedge \Rightarrow \qquad $	be increased when retretions!	be necessary is vehicle has o code before g the battery!		
		he vehicle's cooling capacity may have to be	the vehicle's electrical s	be necessary is vehicle has o code before g the battery!		
		he vehicle's cooling capacity may have to be to unust observe the manufacturer's instruct A = A = A = A = A = A = A = A = A = A =	the vehicle's electrical set	ofitting a trailer coupling!		

ECS Electronics UK 20 Speedwell Close Huntington Chester, CH3 6DX

SALE: +44 (0) 7590 564639 TECHNICAL: +44 (0) 7440 202052 WEB: www.ecs-electronicsuk.co.uk

Email-sales: uksales@ecs-elecrtronics.com Email-technical: ukts@ecs-electronics.com

Revision: 0 / 08.10.2020 NI-166-13U

