

		1		2		3		4		5		6		7		8			
A		<div>+EB1</div>		<div>X2.0</div>		<div>45 45 46 47 48 49 50 51 60 61 62 63 63 64</div>		<div>OV OV OV V1 PE F6:2 24V_SW K5:21 F7:1 F7:2 S8-45:701 X2:0:101 K19:13 X2:0:103 S8-45:817 X2:0:76 S8-45:810 S8-45:811 K18:13 S8-45:703 X2:0:81 S8-45:812 S8-45:813 S8-45:814 X2:0:64 S8-45:704 X2:0:73 S8-45:705 S8-45:706 K8:13 K8:14 X2:0:63 X2:0:105 X2:0:63 X2:0:107 X2:0:102 K18:22 X2:0:104 K18:A1</div>											
B						<div>T10:V- OV_SW TASTASTURPULT1 S8-45:510 +ESI-1S4:31 +ESI-1S4:32 3.2C 3.2C 3.2C +ESI-1S4:21 +ESI-1S4:22 +ESI-1S4:14 +FST-S2:21 +FST-S2:22 +ESI-S3:31 +ESI-S3:32 +ESI-S3:22 +ESI-S3:14 +ESI-S3:21 +FST-M1:1 3.6C +FST-M1:2 +EXT-M2:1(q) +EXT-M2:3(o) S8-45:707 +ESI-1S13:21 +ESI-1S13:22 +ESI-1S13:13 +ESI-1S13:14 +ESI-1S14:21 +ESI-1S14:22 +ESI-1S14:13 +ESI-1S14:14</div>													
C		<div>Seite page Page</div>		<div>Ader-Nummer Wire no. N° conduc.</div>		<div>1.6F 1.6E 1.7E 1.7E 4.2C 1.7D 1.7D 1.7D 3.2A 3.2B 3.2C 3.2C 3.2C 3.2A 3.2A 3.2C 3.2C 1.3.4A 3.4B 3.6A 3.6B 3.7B 3.7B 3.7A 3.7A 3.6C 3.6C 3.6D 3.6D 3.6E 3.6E 3.6F 3.6F 3.6F 3.6F 3.2C 3.2D 3.2C 3.2C 3.2D 3.2E 3.2D 3.2E</div>		<div>X2.0:1S4 5*0.5 (UL 7*0.5) X2.0: S2 2*0.75(UL 2*0.75) X2.0: S3 5*0.5 (UL 7*0.5) X1.0-X2.0: M1 UL 5x1,5 X1.0-X2.0: M2 Pur (Flach) 12x1 X2.0:1S13 5*0.5 (UL 5*0.5) X2.0:1S14 5*0.5 (UL 5*0.5)</div>											
D																			
E																			
F																			

