

FUSES AND SWITCHES

260	MAIN CONTACTORS
261	LANDING CALL DISCONN
263	DOOR CONTROL SWITCH
265	INSPECTION
265: N	INSPECTION
265: U	INSPECTION
287: 3 4A	230VAC CONTROL CURRENT
293 1A	230VAC SAFETY CIRCUIT

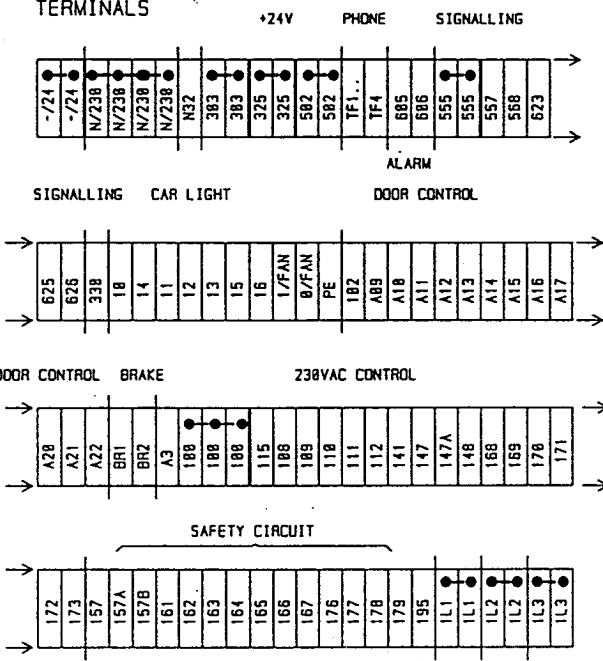
THROUGH DOOR

382 1A	24VDC LANDING CALLS
287: 1 6A	18VAC CPU, I/O
287: 2 4A	24VDC CPU, I/O
289 6A	24VDC SIGNALLING
289: 1 6A	115VAC SIGNALLING
283 3X6A	230VAC DOOR MOTOR

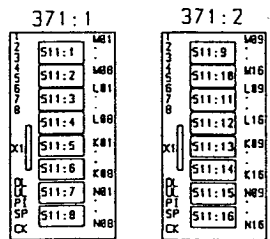
INSIDE CONTROLLER

THE COLOR CODE OF WIRES  
 RED; U ≤ 50V  
 BLACK; U > 50V  
 BROWN; SAFETY CIRCUIT  
 GREEN/YELLOW; GROUND

TERMINALS



RELAY BOARDS

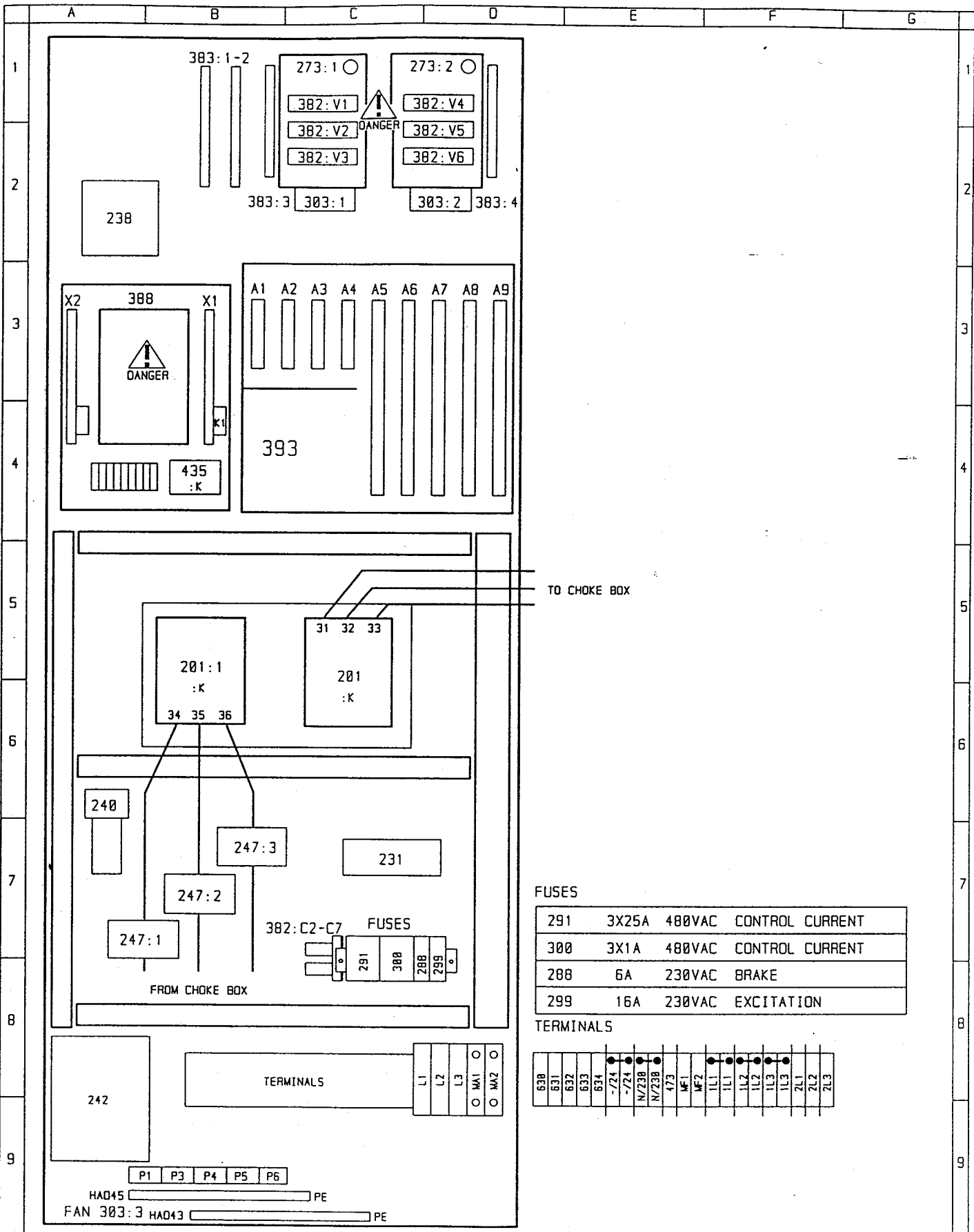


- WW AREA
- 726 722: N XP4  
 XP3  
 XP1 XP1
- 722: 1 721 717: MP  
 XP2  
 XP4  
 XP5  
 XP1 XP1
- 724: LEDs
- INSPECTION DRIVE
  - UP DIRECTION
  - DOWN DIRECTION
  - BRAKE LIFTED
  - SLOWDOWN LOCKOUT
  - START PERMIT
  - DOORS BYPASSED
  - BYPASS CHECK
  - DOOR CONTACTS
  - DRIVE OK
  - EMERGENCY STOP
  - CAR DOOR CONTACT
- 61: U  
 38  
 61: N
- 132: U1  
 132: U2  
 132: N4  
 132: 5  
 132: N3  
 132: 4  
 132: 3  
 132: N2  
 132: N1
- 269: I - SET UP  
 II - NORMAL DRIVE
- \* - ONLY FOR ELEV. 1 AND 4

DESIGNER	O. LIGNELL	DRN.	OPL	PRODUCT CODE	TMS600 SCD	LANGUAGE	EN	M-FILM
DATE	94/28	DEPT.	HEC	CHD.	APPD.	REG.		ISSUE

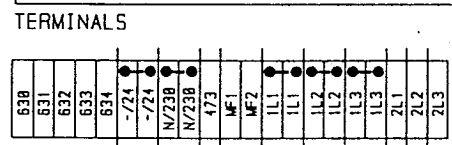


CONTROL PANEL LAYOUT



**FUSES**

291	3X25A	480VAC	CONTROL CURRENT
300	3X1A	480VAC	CONTROL CURRENT
288	6A	230VAC	BRAKE
299	16A	230VAC	EXCITATION



ISSUE	ALTERNATION	DATE	DRN.	APPD.	M-FILM	DESIGNER O. LIGNELL	DRN. OPL	PRODUCT CODE TMS600 SCD	LANGUAGE EN	M-FILM	
						DATE 94/28	DEPT. HEC	CHG.	APPD.	REG.	ISSUE
						<b>KONE</b>					
						SCD LAYOUT					