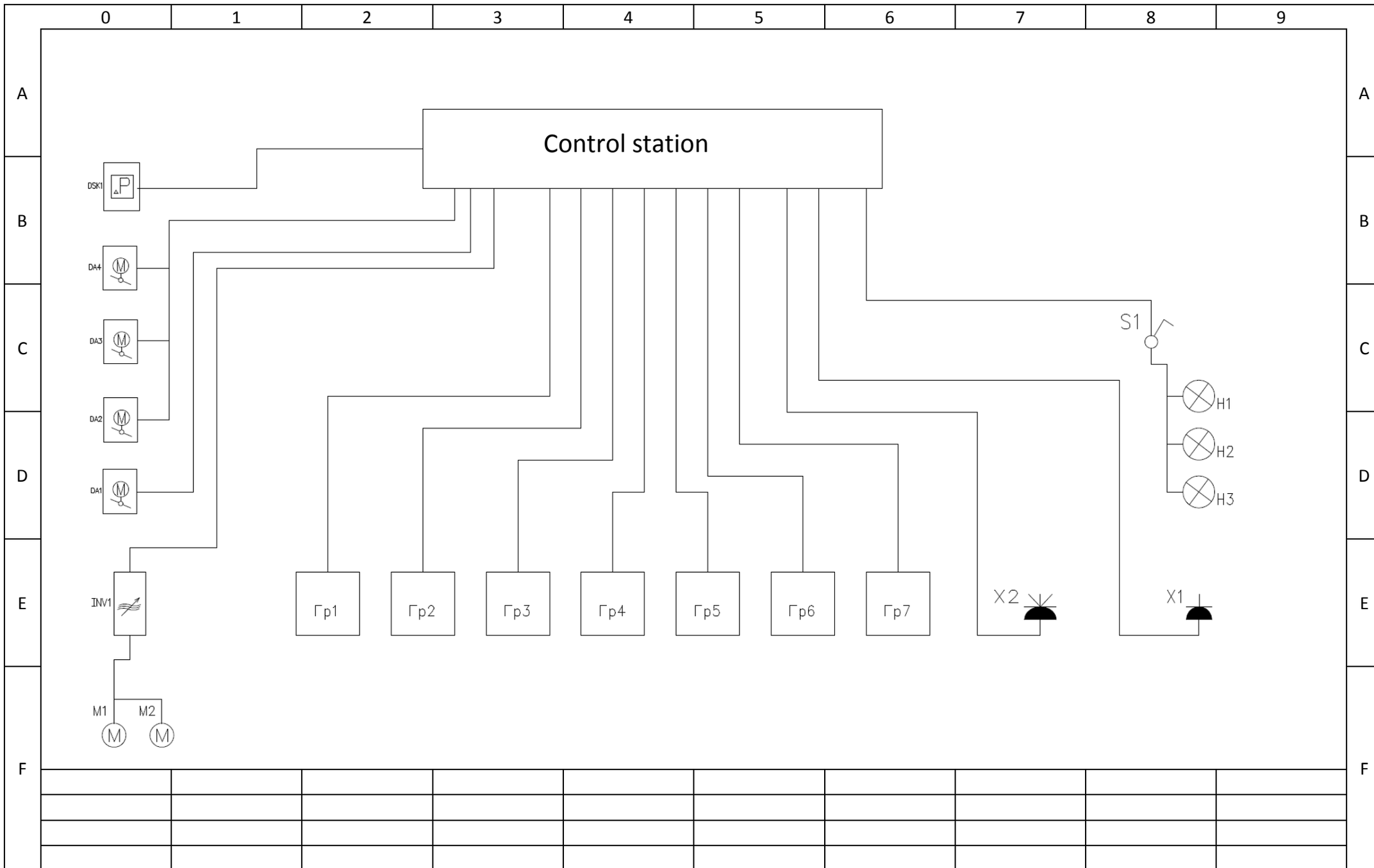
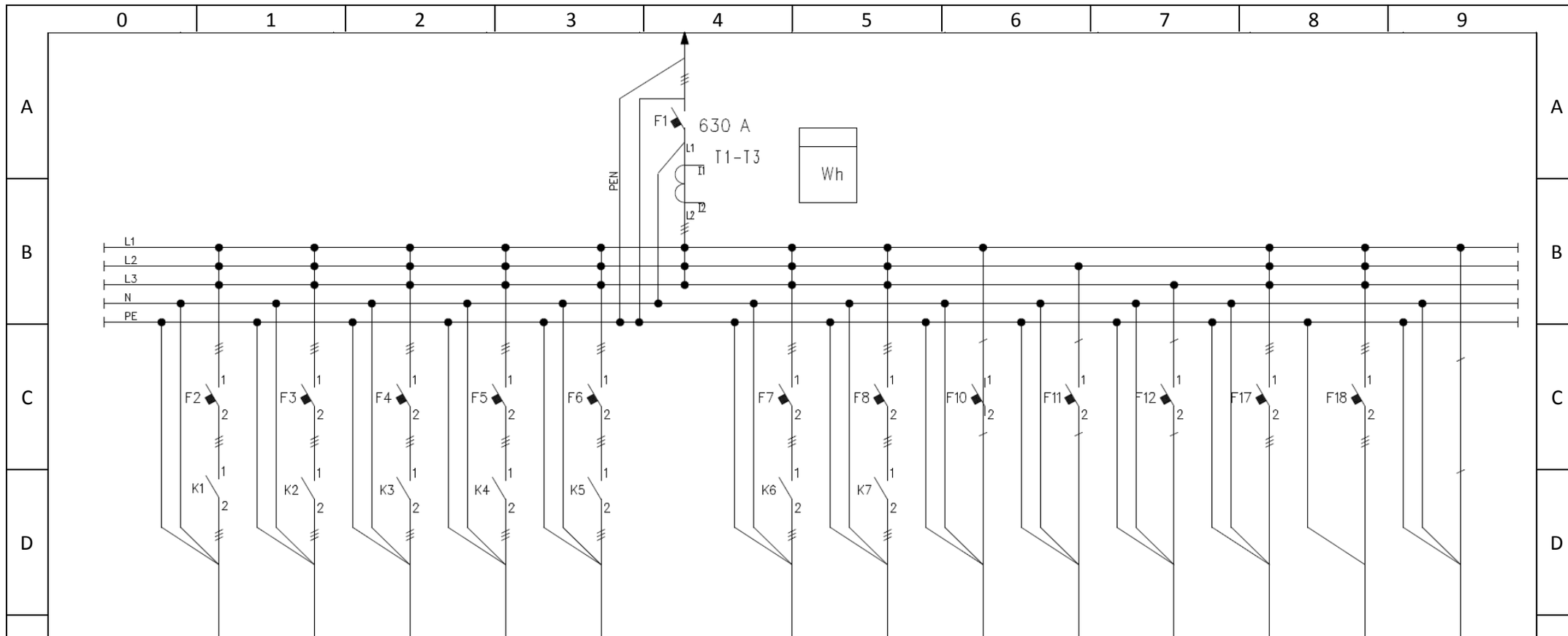


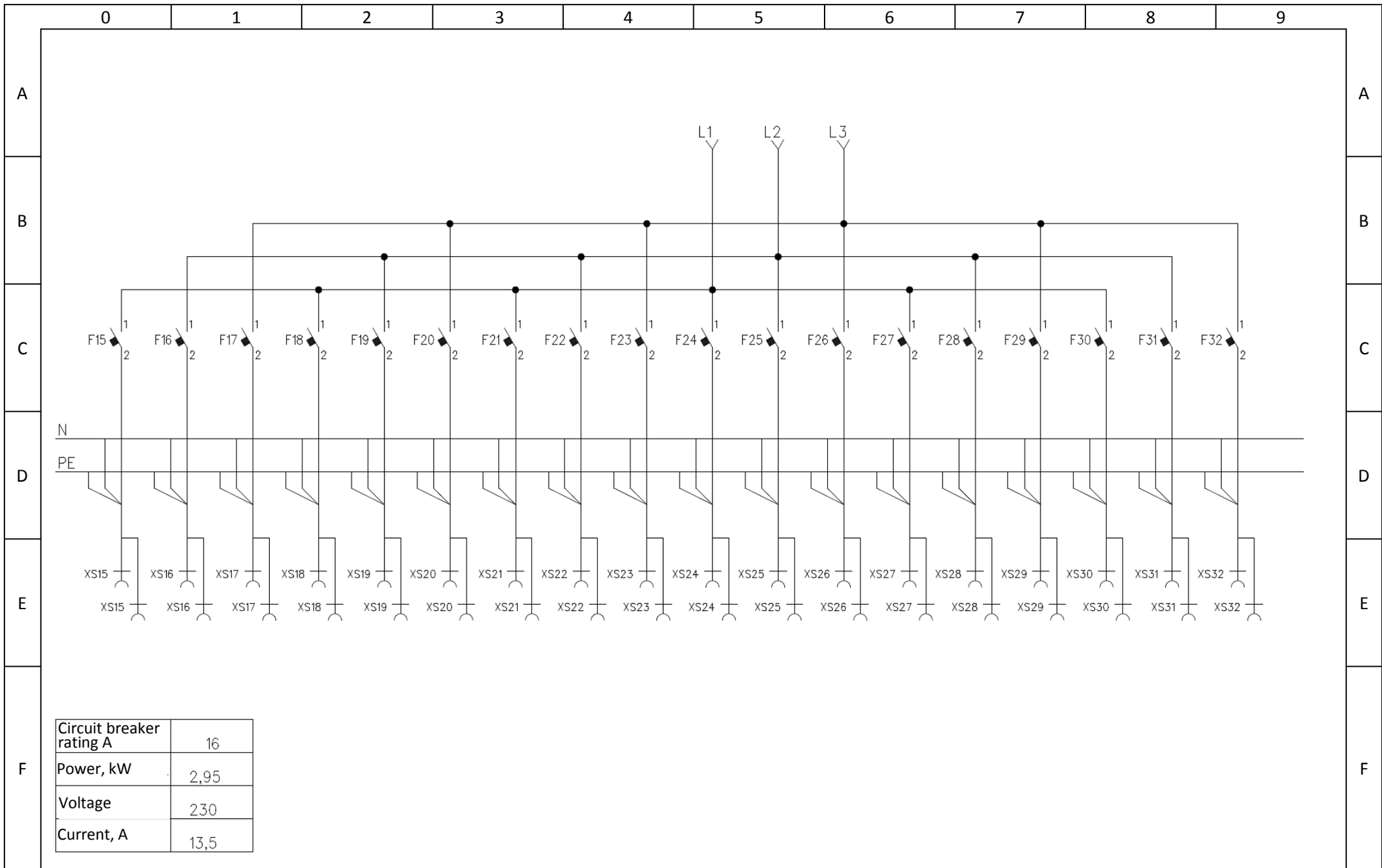
	0	1	2	3	4	5	6	7	8	9	
A	<h1 style="text-align: center;">Wiring Diagrams of Mobile Data Processing Center "Standart 252"</h1>										A
B											B
C											C
D											D
E											E
F											F
									Sheet:	Total sheets:	
									1	5	



Wiring diagram



E	Circuit breaker rating A	100	100	100	100	100		100	100	10	6	16	32	40	6/6
	Power, kW	53	53	53	53	53		53	53	0,15/1,8	0,3	1,5	20/7	15	0,5
F	Voltage, V	230	230	230	230	230		230	230	230	230	230	380/230	380	230
	Current, A	81	81	81	81	81		81	81	0,7/9	1,4	6,8	30	32	2,2
	Phase	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3	L1,L2,L3		L1,L2,L3	L1,L2,L3	L1	L2	L3	L1,L2,L3	L1,L2,L3	L1
	Description	Group 1	Group 2	Group 3	Group 4	Group 5		Group 6	Group 7	Fixtures Socket	Alarm	UPS Route rs	3P socket	Fans	Contr ol cabin et



Rack wiring diagram

Customer:

Sheet:  
4

Total sheets:  
5

	0	1	2	3	4	5	6	7	8	9	
A	Gr. 1 - Gr. 7 (Group 1 - 7) - Equipment Racks										A
B	X1 - Wall Socket										B
	X2 - Forced Air Heater 3P Socket+N+PE (in the Control Cabinet)										
	S1 - Lighting Switch										
	H1 - H3 - Fixtures										
	DSK1 - Filter Differential Pressure Gauge										
	DA1 - LH Plenum Valve Drive										
	DA 2, DA3 - Recirculation Valve Drives										
	DA4 - RH Plenum Valve Drive										
C	DA1 - LH Plenum Valve Drive										C
	INV1 - Supply Fan Frequency Converter										
	M1, M2 - Supply Fans										
D											D
E											E
F											F
					Customer:					Sheet:	Total sheets:
										5	5