

			/ PARALLEL REMOTE					
	XA1 1 0	L1 10UH		o ×	C1 9			
		L2 18UH						
	XA1 2 O		<u> </u>	o x	C1 7			
	XA1 3 O	L3 18UH		o ×	C1 5			
		L4 18UH	C3 1N					
	XA1 4 O			o x(C1 3			
SUBD-9P-MAI	LE XA1 5 0	•		• ×	C1 I			
		<u> </u>		o x	c1 1Ø			
	XA1 6 0	L5 10UH		o xi	C1 8			
		L6 10UH	C5 1N					
	XA1 7 O		C6	o ×	C1 6			
	XA1 B O	L7 10UH	····	• ×	C1 4			
		LB	⊥ _{C7} ⊥ ^{IN}					
	XA1 9 O	······································	T CB	o ×	2			
		CH/ L9 18UH	ANGE OVER UNIT					
	XB1 1 0			O XI	01 1			
	XB1 2 O	L 18 18U-	•	o ×1	01 2			
		L11 18U+	T CIØ					
	XB1 3 О—	~~		o ×i				
SUBD-9P-FEM			Т.	o xi				
	XB1 5 O	İ			01 5			
	XB1 6 O			o ^{XI}				
	XB1 7 O			o ^{XI}				
	XBI 8 O			o ^{x1}				
	XB1 9 O			o ^{x1}				
				O *1				
XAI 18 0-							N : PT5210 208 117 0636	
XAI 18 Q- XAI 11 Q- XBI 18 Q-			REMOTE INTER	EACE 435			1 96	
XBI II O-			REMOTE INTER	4008				, – 11
		CHECK: AØ6361 .SCM A83041 .PCB KU	NAME: PF/SMa		1 SH S	H 13Ø -	<u>1</u> рат. 96 - 05	