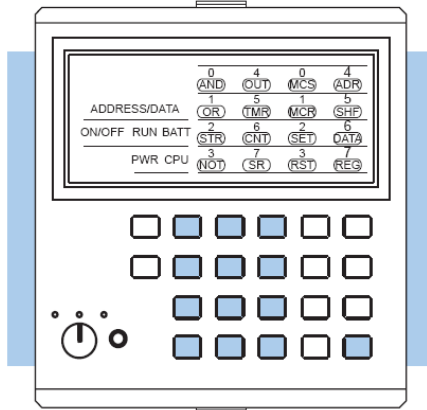


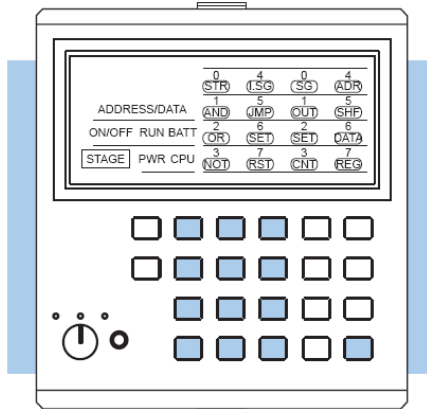
RLL Version



		0	4	0	4
		AND	OUT	MCS	ADR
ADDRESS/DATA		1	5	1	5
		OR	TMR	MCR	SHF
ON/OFF	RUN	BATT			
		2	6	2	6
		STR	CNT	SET	DATA
		3	7	3	7
PWR	CPU	NOT	SR	RST	REG

F	7 AND F	8 OUT	9 MCS	DEL	SHF
R	4 OR P	5 TMR	6 MCR	INS	CHECK SCH
	1 STR F	2 CNT	3 SET	ENT	READ PRV
	0 NOT F	· SR	MON RST	CLR	WRITE NXT

RLL PLUS Version



		0	4	0	4
		STR	I.SG	SG	ADR
ADDRESS/DATA		1	5	1	5
		AND	JMP	OUT	SHF
ON/OFF	RUN	BATT			
		2	6	2	6
		OR	SET	TMR	DATA
STAGE	PWR	CPU			
		3	7	3	7
		NOT	RST	CNT	REG

F	7 STR	8 I.SG	9 SG	DEL	SHF
R	4 AND	5 JMP	6 OUT	INS	CHECK SCH
	1 OR	2 SET	3 TMR	ENT	READ PRV
	0 NOT	· RST	MON CNT	CLR	WRITE NXT