

ML 182/280 IBM Elite

- Remove the top cover of the printer and the switches are visible on the main board

Switch	Selection	Standard Setting	Selection	Optional Setting
1	Slashed Zero	Off	Unslashed Zero	On
2	10 CPI	Off	17.1 CPI	On
3	No Auto LF	Off	Auto LF	On
4&5	11-2/3" (A4)	4 Off	11-2/3" (A4)	5 Off
4&5	8.5"	4 Off	8.5"	5 On
4&5	11"	4 On	11"	5 Off
4&5	12"	4 On	12"	5 On
6	No Skip Over Perforation	Off	Skip Over Perforation	On
7	Character Set II	On	Character Set I	Off
8	Roll Paper Stand	Off	Roll Paper Stand	On

182/280 Epson Elite

Language	Switch No					Page length
	1	2	3	4	5	
USA	Off	Off	Off	Off	Off	12"
French	On	Off	Off	Off	Off	12"
German	Off	On	Off	Off	Off	12"
British	On	On	Off	Off	Off	12"
Danish 1	Off	Off	On	Off	Off	12"
Swedish 1	On	Off	On	Off	Off	12"
Italian	Off	On	On	Off	Off	12"
Spanish	On	On	On	Off	Off	12"
Japanese	Off	Off	Off	On	Off	12"
Norwegian	On	Off	Off	On	Off	12"
Danish 2	Off	On	Off	On	Off	12"
Dutch	On	On	Off	On	Off	12"
Swedish 2	Off	Off	On	On	Off	12"
Swedish 3	On	Off	On	On	Off	12"
Swedish 4	Off	On	On	On	Off	12"
Turkish	On	On	On	On	Off	12"
Swiss 1	Off	Off	Off	Off	On	12"
Swiss 2	On	Off	Off	Off	On	12"
USA	Off	On	Off	Off	On	11"
French	On	On	Off	Off	On	11"
German	Off	Off	On	Off	On	11"
British	On	Off	On	Off	On	11"
Danish 1	Off	On	On	Off	On	11"
Swedish 1	On	On	On	Off	On	11"
Italian	Off	Off	Off	On	On	11"
Spanish	On	Off	Off	On	On	11"
Japanese	Off	On	Off	On	On	11"
Norwegian	On	On	Off	On	On	11"
Danish 2	Off	Off	On	On	On	11"
Dutch	On	Off	On	On	On	11"
Swedish 2	Off	On	On	On	On	11"
Swedish 3	On	On	On	On	On	11"

Switch	Selection	Standard Setting	Selection	Optional Setting
6	Auto LF	Off	Auto LF	On
7	Slashed Zero	Off	Slashed Zero	On
8	RPS or CSF (i.e. External Paper Out Switch)	Off	RPS or CSF (i.e. External Paper Out Switch)	On

ML182, 192, 193, 280

Super Speed RS232-C Board Function Switches

Switch Bank 1					
Switch	Function	On		Off	
1	Odd / Even	Odd		Even	
2	Parity	Without		With	
3	Data Bits	8		7	
4	Protocol	Ready/Busy		X-On / X-Off	
5	Test Select	Circuit		Monitor	
6	Mode Select	Print		Testing	
		SW1-7	SW1-8	Selection	
7	Busy Line	On	On	DTR (-) Pin 20	
8	Selection	On	Off	RTS (-) Pin 4	
		Off	On	SSD (-) Pin 11	
		Off	Off	SSD (+) Pin 11	
Switch Bank 2					
Switch	Function	SW2-1	SW2-2	SW2-3	Speed
1	Baud Rate Selection	On	On	On	19,200
2		Off	On	On	9,600
3		On	Off	On	4,800
		Off	Off	On	2,400
		On	On	Off	1,200
		Off	On	Off	600
		On	Off	Off	300
		Off	Off	Off	110
			On		Off
4	DSR Input Signal	Active		Inactive	
5	Buffer Threshold	32 Bytes		512 Bytes	
6	Busy Signal Timing	200ms (min.)		1 second (max.)	
7	DTR-Signal	Ready on Power Up		Ready on Select	
8	Not Used				