PIN#	SIGNAL	DIRECTION	DESCRIPTION
1	STROBE		Generate 7us width STROBE pulse
2	DATA 1 DATA 2 DATA 3 DATA 4 DATA 5 DATA 6 DATA 7		These signals represent the 1st through 8th bits of parallel data
3			
4			
5			
6			
7			
8			
9	DATA 8		
10	NC		
11	BUSY		Selector will send data only if signal level is LOW
12 14	NC		Not used.
15	FAULT		State of this line is reflected on the FAULT pins of the input connectors
16	INIT		The level of this signal becomes low for 70us if INIT pulse is received in the input
17	NC		Not used.
18 25	GND		Signal ground.

(dkh-08/05/93)