

Comparison Between Indeeco/Solitech S95 And Selectronix SLC4000

Feature	Indeeco/Solitech S95	SLC4000
Control Power, 120VAC	Yes	Yes
Input Signal, 135 Ohm Slidewire	Yes (85 ohm span)	Yes, full span
Input Signal, 2-10 VDC	No	Yes, Full 8V span
Input Signal, 0-10 VDC	Yes	Yes, Full 0-10V span
Input Signal, 4-20 ma	Yes	Yes, full 16 ma span
Input Signal, User-defined	No	Yes
Input Signal, 2200 thermistor	Yes	No
Power and Status Indicator	Yes	Yes, multi-color
Master unit indicates when it is timing, before output changes	No	Yes
Master unit indicates when commands with offset voltages or currents are out-of-range	No	Yes
Master unit has Watch Dog Timer to ensure reliability	?	Yes
Master unit has Brown Out Detection to ensure reliability	?	Yes
Master unit indicates when an unrecoverable fault has occurred	?	Yes
Expansion units indicate when communication with Master unit has failed	No	Yes
Expansion units turn all outputs off in event of a communication failure	Yes	Yes
Standard Board Configurations	5 or 10 triacs Field-selectable for Qty to use	4 or 8 Relays Field-selectable for Qty to use
Maximum stages	20	32
Alternate Function Relay – Any On	No	Yes
Alternate Function Relay – All Off	No	Yes
Alternate Function Relay – Fault	No	Yes
Linear Sequencing	Yes	Yes
Progressive Sequencing	Yes	Yes
Off Delay	Switches Off Delay is same as On Delay	Switch 2 or 5 sec
On Delay	DIP Switches allow 8 discrete selections between 60 seconds and 9 minutes 50 seconds	DIP Switches for 0-7 minutes and pot for 0-60sec additive for 1 sec to 8 minutes
Separate OnDelay and Off Delay times?	No	Yes
Output Indicator per Stage	Yes	Yes
Output	Pilot Duty Triac	Relay, rated 5A @125/250 VAC Pilot Duty
Test Up/Test Dn pushbutton	No	Separate Test Up and Test Down pushbuttons individually control test action
Dedicated Test Mode	No	Yes
Field-selectable quantity of relays to use	Yes	Yes
Integral Load Limit	No	Yes
Integral Vernier and Unit loads	Yes, interstage is 0-100% non- adjustable	Yes, interstage is 0 to up to 200% adjustable with on-board potentiometer 0-10 VDC
Remote Indicator	No	Yes, optional
UL Recognized	Yes (E52105 XAPX2)	Yes (E124742 XAPX2)
Made in U.S.A.	Yes	Yes
Board Size	9.5" x 6.5" x 2.75" Open board	5.5" x 5.25" x 2.0" Open board
Enclosure Option	Yes	Yes