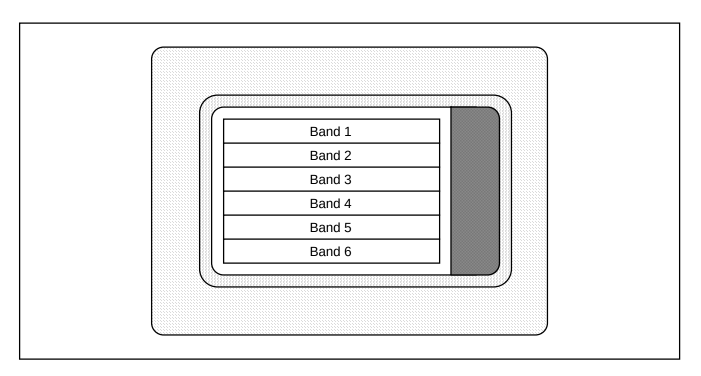
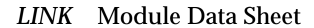
Module Model Number	L5101
Module Name	Operator Station



Refer to the \emph{LINK} Overview manual (HA350678) for general information on this module

Module Description	The L5101 <i>LINK</i> Operator Station is an intelligent device which provides a black-on-white image for parameter display and a touch screen for parameter entry.
	The screen is divided into six bands which may be configured to be a meter, a pot (i.e. a setpoint generator), a meter/pot combination, an annunciator, or any combination of four pushbuttons or indicators. The information displayed may be scaled and offset as required and is displayed in engineering units with English labels.
	Since the L5101 <i>LINK</i> Operator Station is a primary operator interface, there is no 'paging' system which might obscure critical operating information.
	The L5101 <i>LINK</i> Operator Station may be configured to perform control processing functions (including draw calculations, sequencing, etc). In addition, information from the module is available to other modules in the SSD <i>LINK</i> system.







Technical Details

Environmental				
Temperature	0 – 50 °C	Note 1		
Humidity		Note 1		
Rating	NEMA 4, IP 66	Note 1, 2		
Power Supply				
Voltage	20 – 28 VDC (24 V nominal)			
Current	1.5 A max			
Display				
Type	Black-on-white CRT			
Resolution	256 x 192 pixels			
Touch Screen				
Туре	Resistive membrane			
Resolution	256 x 192 pixels			

Note 1.....This is a preliminary specification and is subject to change.

Note 2.....This rating applies only to the front panel when properly mounted in a panel or cabinet of the same or better rating.