I-87066 Hardware User Guide ver 1.0

Last Modified 01/25/2003

Specification

DC-SSR Output Module		
Output Channel	8	
DC-SSR Type	Normal Open	
Load Voltage Rating	3 to 30 VDC	
Off-state Leakage Current	0.1mA @ 30VDC max.	
Load Current	1.0A max.	
Operate Time	1mS max.	
Release Time	1mS max.	
Dielectric Strength	2500Vrms	
LED Display	1 LED as Power indicator 8 LEDs as DO indicators	
Power Consumption	Typical: 0.5W Max. : 0.7W	

i-87066 SSR0+ SSR0-\$\$R1+ SSR1-SSR2+ SSR2-SSR3+ SSR3-\$\$R4+ SSR4-SSR5+ SSR5-SSR6+ SSR6-SSR7+ SSR7-20

I-87066 Wire Connection

I-87066 Wire Connection Type

Output Type	ON State LED ON Readback as 1	OFF State LED OFF Readback as 0
DC-SSR Output	SSRx+ SSRx-	+

I-87066 Internal I/O Structure

