8 Channel Discrete Output Modules

Sixnet Automation Devices



>>> 8 Channel Discrete Output Modules

Select these output modules when...

...modularity and the convenience of pre-wired field terminals will reduce your panel wiring.

- Optical isolation on each channel for best reliability
- High current outputs drive power loads
- AC outputs will drive a size 4 motor starter (40 HP)
- Surge suppressors safely clamp inductive loads
- Watchdog output monitors system status



Performance Specifications					
	ST-DO-DC1-08	ST-DO-DC3-08	ST-DO-AC1-08	ST-DO-AC2-08	
Number of channels	8	8	8	8	
Minimum output voltage	0 VDC	60 VDC	16 VAC	140 VAC	
Maximum output voltage	60 VDC	150 VDC	140 VAC	265 VAC	
Minimum load current (per output)	0.1 mA	0.1 mA	10 mA	10 mA	
Maximum load current (per output)					
at 50°C	2 Amps	1.5 Amps	2 Amps	2 Amps	
at 70°C	2 Amps	1 Amp	1.5 Amps	1.5 Amps	
Maximum current load (per module):					
Field Base	10 Amps	8 Amps	8 Amps	8 Amps	
Universal Base	16 Amps	12 Amps	8 Amps	8 Amps	
Maximum OFF state leakage current	0.01 mA	0.01 mA	2 mA	2 mA	
Inrush current (100 mS surge)	10 Amps	10 Amps	6 Amps	6 Amps	
Typical ON resistance	0.15 Ohms	0.25 Ohms	-	-	
Typical ON voltage drop (@ 1 Amp)	0.15 VDC	0.3 VDC	1.0 VAC	1.0 VAC	
Channel to channel isolation w/U base	500 V	500 V	500 V	500 V	
Maximum ST-Bus power	600 mW	Note: The first output may be configured as a system performance watchdog. ON = OK.			
Isolation (input to ST-Bus)	1200 V				
Operating temperature range	-30 to 70°C				
Storage temperature range	-40 to 85°C				
Humidity (non-condensing)	5 to 95%				

Ordering Information						
Input Range	Field Wiring Base	Universal Wiring Base	Replacement Module			
0-60 VDC	ST-DO-DC1-O8F	ST-DO-DC1-08U	ST-DO-DC1-08M			
60-150 VDC	ST-DO-DC3-08F	ST-DO-DC3-08U	ST-DO-DC3-08M			
16-140 VAC	ST-DO-AC1-08F	ST-DO-AC1-08U	ST-DO-AC1-08M			
140-265 VAC	ST-DO-AC2-08F	ST-DO-AC2-08U	ST-DO-AC2-08M			

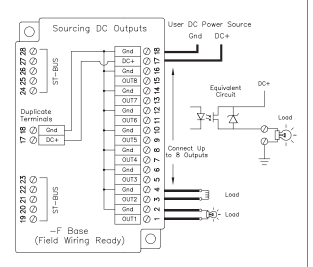


Select a Field Wiring Ready Base when...

...pre-wired field terminals will save you design, panel wiring and installation time.

Sourcing DC outputs:

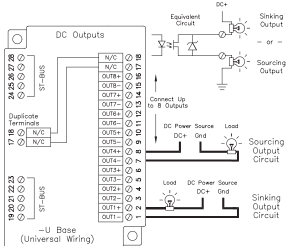
Sourcing AC outputs:



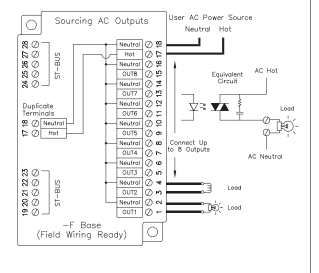
Select a Universal Base when...

...you need the flexibility of floating outputs that adapt to your special wiring requirements.

For special DC applications:



For special AC applications:



Sourcing AC Outputs AC Hot \bigcirc Equivalent Circuit 8⊘ N/C ⊘ ₽ 24 25 26 27 2 0 0 0 0 0 N/C 16 17 ⊘ ST-BUS Load Hot8 OUT8 Ø \mathcal{O} k Ø 7 Hot7 0UT7 0 2 Hot6 0 2 Duplicate Terminals AC Neutral OUT6 Ø ₽ © N/C Hot5 🖉 🗜 Connect Up to 8 Outputs ₽0 N/C 0UT5 () თ Hot4 🖉 🕫 OUT4 Ør Sourcing AC Output Hot3 🖉 🛛 22 23 0 0 0UT3 (7) in AC Power Source Load Hot2 🖉 🛪 ST-BUS Hot Neutral 19 20 21 2 0 0 0 0 0UT2 🖉 ท Hot1 Ø≈ 0UT1 🖉 🕂 -U Base (Universal Wiring)



www.redlion.net

Connect. Monitor. Control.

Americas sales@redlion.net

Asia-Pacific asia@redlion.net

Europe Middle East Africa

europe@redlion.net

+1 (717) 767-6511

As the global experts in communication, monitoring and control for industrial automation and networking, Red Lion has been delivering innovative solutions for over forty years. Our award-winning technology enables companies worldwide to gain real-time data visibility that drives productivity. Product brands include Red Lion, N-Tron and Sixnet. With headquarters in York, Pennsylvania, the company has offices across the Americas, Asia-Pacific and Europe. For more information, please visit www.redlion.net. Red Lion is a Spectris company.