Catalogue No: 1746-OX8

SLC50x 8DO 5-265V AC/5-125V DC RELAY MODULE ISOLATED

 $\label{eq:local_problem} Automation \ Systems > Modular \ Programmable \ Controllers > Compact \ PLC \ Systems > Allen-Bradley \ SLC^{TM} > SLC^{TM} \ I/O \ Modules > SLC^{TM} \ Digital \ I/O \ Modules$





SLC Digital Contact Output Modules (8) Isolated Relay Output - 5-250V AC, 5-125V DC

- Wide range of replacement power supplies, chassis, communications modules, I/O cards and accessories available
- EtherNet I/P Adapter (1747-AENTR) available to convert an existing system to distributed I/O
- Flexible options for Analogue and Digital I/O cards to modify and expand system capabilities
- Continued support from NHP and Rockwell Automation, including lifecycle management strategies

SPECIFICATIONS	
Product Series	SLC (Bul. 1746 / 1747)
Component Type PLC & I/O	Digital Output Module
Number of Digital Outputs	8 qty
Digital Output Type	Relay type
Type, Relay Output	NO AC/DC, Isolated type
Relay Output Range	5265V AC / 5125V DC
Rated Current per Digital Output, Max	3 A max, per DO
Operating Temperature, Max	60 °C max
Operating Temperature, Min	0 °C min
Storage Temperature, Max	85 °C max
Storage Temperature, Min	-40 °C min
Relative Humidity Max	95 %RH

REFERENCES	
IECEx Certificate	-
Supplier Declaration of Conformity:	-
Installation Guide:	-
User Manual:	-
Manufacturer Datasheet:	-
Manufacturer Catalogue & Product Selection:	-

Non-condensing



Humidity Type