LSS



PowerSwitch 2 6x20A 16DI/16DO

DMX/Profibus-DP actuator, RDM ready, current monitoring and digital interface

LSS PowerSwitch 2 6x20A 16DI/16DO is a 6 channel relay actuator with digital interfaces for electrical devices and sensors. Up to 16 devices (24 V DC/500 mA) can trigger and another 16 sensor signals (24V) can process by all 32 interface channels.

The actuator LSS PowerSwitch 2 6x20A 16DI/16DO has 6 relay channels. Each channel has maximum performance of 4600 W/230 V AC and can be triggered via DMX or Profibus-DP. An optional current monitoring for each load channel is possible. Sensors at every circuit breaker monitor the current und send feedback signals to the actuator. All these signals can be shown on a control touch panel, e.g. LSS Digital Slave Console, at light control. Circuit breakers by ABB will be approved for current monitoring.

LSS PowerSwitch 2 6x20A 16DI/16DO is RDM-ready and can be remote controlled. Basic adjustments can be made directly at the device too. For this two front buttons and a seven-segment display are installed.

LSS PowerSwitch 2 6x20A 16DI/16DO is equipped with six bi-stable high performance relays. Each relay is switchable direct at the device or remote via data signal. Switch position are shown on the touch panel via RDM or directly on device.

LSS PowerSwitch 2 6x20A 16DI/16DO is a rail-mounted device for 35mm DIN rails.

Technical Specifications:

General

Lamps and display	4x LED and seven-segment display					
Allowed ambient	0 °C to 40 °C, not-condensing					
temperature	Only when 4,0 mm ² cables are used!					
Storage tempera-	-40 °C to 70 °C					
ture						
Protection class	IP 20					
ROHS compliant	Approval					
Approved circuit	ABB pro M compact & SMISSLINE with dual connector					
breakers for cur-	ABB S800 with increased opening					
rent monitoring	Other circuit breakers with dual connector					
Voltage and pow-	Operating voltage: 24V DC					
er supply device	Operating current: 8A to 10A (according to loads at Digital Out)					
	Standby current: < 0,15A plus loads at Digital Out					
Dimension						
(W x D x H)	216 x 58 x 90,5 mm					
Weight	800 g					
Installation	On 35 mm DIN rail (DIN 50022), vertical norm distance 150 mm, 12 HP					
Order number	5348					

Digital Interfaces

Connectors	Each with 1x spring-cage connector PHOENIX DFMC 1,5/10-ST-3,5					
In and Out						
Connection	Operating voltage:	24 V DC				
Digital Out	Operating current per channel:	up to 500 mA				
	Operating current all channels:	up to 8 A				
Connections	Operating Voltage:	24 V DC				
Digital In	Switching threshold:	up to 5 V inactive				
		from 14 V active				

Relay channel and Control

Relay channel and control								
Terminal connec-	Connector	Solid in Flexible i		Flexible in	Ferrule in mm ²			
tions and conduc-		mm ²		mm ²	Without plas-	With plastic		
tor cross-section					tic sleeve	sleeve		
	DMX	0,14	.1,5	0,141,5	0,251,0	0,251,5		
	Power sup- ply	0,14	.2,5	0,142,5	0,252,5	0,251,5		
	Load con- nectors	0,26	5,0	0,24,0	0,254,0	0,254,0		
	Profibus-DP	M12-Connector See ABB CMS System.						
	CMS							
Switching capacity	Resistive load:		up to	o 4600 W				
	Inductive load	l: up to 2000 VA						
	Capacitive loa	ad:	up to	o 2500 W (20	0 μF)			
Power supply con-	Operating voltage:		24 V	DC				
trol	Operating cur	rent:	< 2,0) A				
	Standby curre	ent:	< 0,1	L5 A				