



PowerSwitch 2 12x20 A

DMX/Profibus-DP-actuator with RDM and current monitoring

The LSS PowerSwitch 2 12x20 A is an RDM-capable 12-channel switch actuator. Loads with 230 V AC and up to 4600 W per channel can be switched per channel. Each channel can optionally be equipped with a current monitor.

The LSS PowerSwitch 2 12x20 A can be controlled either via DMX or Profibus-DP. The configuration is made simply locally using the push button and seven-segment display. The switch actuator can be configured remotely via DMX. Status feedback and measurement results are sent via RDM or Profibus-DP.

The LSS PowerSwitch 2 12x20A offers an optional single current monitoring at each load circuit. At the circuit breaker, the current values are monitored by sensors and send to the actuator. Via RDM the actuator sent the results to the user, where the values will be analyzed or shown. For this function, circuit breakers by ABB are recommended.

The LSS PowerSwitch 2 12x20A is equipped with bistable, high-performance relays. Each relay is controlled via data signal remotely or locally manually. If the relays are switched remotely, the switch position can be shown via RDM. Local the switch position is for direct reading.

The LSS PowerSwitch 2 12x20A is designed for rail-mounting on DIN Rails (35 mm/12 HP) in distribution boards, junction box, and channels, etc.

Technical Specification:

	1					
Terminal connec-	Connection Solid in		Flexible in	Ferrule in mm ²		
tion and cross sec-		mm ²	mm ²	Without	With plastic	
tion				plastic	sleeve	
				sleeve		
	DMX	0,141,5	0,141,5	0,251,0	0,251,5	
	Operating	0,142,5	0,142,5	0,252,5	0,251,5	
	voltage	0,142,3	0,142,3	0,232,3	0,231,3	
	Stage circle	0,26,0	0,24,0	0,254,0	0,254,0	
	Profibus-DP	M12-Plug-In	Connector			
	CMS	See also ABI	B CMS Systems.	MS Systems.		
Switch capacity	Resistive load:		up to 4600 W			
	Inductive load:		up to 2000 VA			
	Capacitive load:		up to 2500 W (200 μF)			
Power supply con-	Operating voltage:		24 V DC			
trol	Operating cu	rrent:	< 2,0 A			
	Quiescent current:		< 0,15 A			
Indication	4x LED and 1x seven-segment display					
Operating tem-	0 °C to 40 °C, not condensed					
perature	Measured when cables of 4.0 mm ² where used.					
Storage tempera-	-40 °C to 70°C					
ture						
Protection class	IP 20					
RoHS	Approval					
Recommended	ABB pro M compact & SMISSLINE with dual connector,					
circuit breaker for	ABB S800 with cage clamp					
current monitor-	Other circuit breakers with dual connector					
ing						
Dimensions	216 x 58 x 90,5 mm					
(L x W x H)						
Dimensions for	150 mm in grid dimension					
installation rack	12 HP					
Weight	800 g					
Mounting	DIN Rail 35 mm (DIN 50022), vertical spacing 150 mm					
Order number	5248					
		<u> </u>		· · · · · · · · · · · · · · · · · · ·		