## **BENJAMIN DMX Smart Contactor**

A High Amperage Switch with Remote On-Off Control using DMX or RDM



## **Product Highlights**

- Fully compliant with the DMX-512 and RDM standards.
- On-Off operation is provided over the DMX or RDM network using standard commands.
- $\circ~$  The DMX address is remotely configurable using an RDM device or manually by use of the built-in thumbwheel switch.
- The position of the contactor is maintained upon loss of DMX communication and restoration from a power outage.
- Multiple units can be configured with a time delay to sequentially restore to the last contactor state upon system power up or restoration.
- Local manual on-off operation is provided via a three position selector switch.





## **Product Dimensions**

(NEMA 1 Enclosure) DMX ADDRESS SWITCH (BEHIND DOOR) MOUNTING HOLES (5/16" DIA x 4) ۲ ۰ © DMX SMART CONTACTOR 208Y/120V 3Ø 4W € ۲ LINE IN 1Ø 3Ø 1Ø 3Ø 3Ø Ń Н H - 3.0 3Ø 1Ø зÒ OFF 1Ø LINE OUT H € ۲ ۲ 1.5 4 W. W - 2.0 -- 1.0 -D 1.0 FRONT VIEW SIDE VIEW REAR VIEW

## **Specifications**

	100 Amp, 3-Pole Contactor			225 Amp, 3-Pole Contactor		
Part Number	BSC-3100			BSC-3225		
Dimensions (inches)	Width	Height	Depth	Width	Height	Depth
	14.0	16.0	7.1	18.0	18.0	8.1
Unit Weight	36 Pounds			54 Pounds		
Operational Current Rating	100A @ 480VAC			225A @ 480VAC		
Interrupting Rating	1,150A @ 480VAC			2,500A @ 480VAC		
Withstand Current Rating	10kA, standalone 30kA with max 350A breaker			10kA, standalone 65kA with max 350A breaker		
Lug Sizes (AWG)	#8 to 3/0			1/0 to 350 MCM		
Operational Voltage	120/240V 1Ø 3W 208Y/120V 3Ø 4W Option: 480Y/277V 3Ø 4W (consult factory)					
Operational Temperature	0°C to 60°C					
Load Types	General Purpose, Ballast Loads, Tungsten Lighting, and Motor Loads (up to 50hp)					
Auxiliary Contacts	One Normally Open, One Normally Closed					
Agency Rating	UL-508A					

