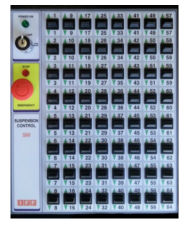


## SM Direct Control



## **Model Range**

## Control panel to operate IFF Hoists in theaters, auditoriums and studios.

Each momentary toggle switch controls one hoist. The SM control is furnished with a key switch to prevent unauthorized access and an Emergency Stop Button. Together with the ASM power panel the SM control is a very efficient and safe way to control hoists.

Code		Enclosure $H \times W \times D$	
FF3951Y002	controls 2 hoists	306x256x150	12"x 10"x 5.9"
FF3951Y004	controls 4 hoists	306x256x150	12"x 10"x 5.9"
FF3951Y006	controls 6 hoists	306x256x200	12"x10"x5.9"
FF3951Y010	controls 10 hoists	500x400x200	19.7"x15.7"x7.9"
FF3951Y012	controls 12 hoists	500x400x200	19.7"x15.7"x7.9"
FF3951Y018	controls 18 hoists	500x400x200	19.7"x15.7"x7.9"
FF3951Y024	controls 24 hoists	600x400x200	23.6"x15.5"X7.9"
FF3951Y030	controls 30 hoists	600x400x200	23.6"x15.5"X7.9"
FF3951Y036	controls 36 hoists	600x400x200	23.6"x15.5"X7.9"
FF3951Y042	controls 42 hoists	600x400x200	23.6"x15.5"X7.9"

## **Technical Features**

Electrical connection				
Voltage	220VAC	I20VAC		
Current	IA	IA		
Control signal				
Up/down	+/- 24VDC			
E-stop	Normally closed contact for 24V . The E-stop must be connected to the ASM power panel to ensure a proper function of the E-stop. Please contact IFF if the SM control panel is used without ASM power panel.			