## CBI SFRST1 DIGITAL TIME CLOCK











## SFRST1 |

Weekly Programmable Digital Time Clock

MODEL	SFRST1822
Display Type	LCD
Dimensions (mm) – H x W x D	86 x 36 x 66
Cycle Duration	24 hour, 7 day
Rated Operating Voltage	220V ac (85%-110%) at 50/60Hz
Switching Current Ratings	10A, 250V ac, $\cos \phi = 0.6$
	16A, 250V ac, $\cos \phi = 1$
Number Of Channels	2 channels
Accuracy	≤2s/day (20°C)
Functions	Program, random switching, holidays, pulse, manual (override, permanent ON/OFF, pin) and cycle
Power Consumption In VA	5 VA
Electrical Endurance	≥ 10⁵ ≥ 100,000
Mechanical Endurance	$\geq 10^7 \geq 10,000,000$
Mounting Method	DIN rail
Terminal Type (For Cable Connection)	Screw terminals
Ambient Temperature	-10°C ~ +50°C
IP Degree Of Protection	IP20
Number Of Programs/ Memory Locations	58 (program and pulse functions)
	18 for cycle function
Battery Type	Lithium
Battery Life	4 years
Battery Backup Time	4 years
User Language Options	English, Portuguese, Italian, Spanish, Dutch and French
Switching Contact Material Composition	Silver Tin Oxide (AgSnO2)



