Catalogue No: 2080-MEMBAK-RTC

M830/M850 PLUG-IN RECIPE BACKUP AND HIGH ACCURACY RTC

Automation Systems > Micro Programmable Controllers and Smart Relays > Micro PLCs > Allen-Bradley® Micro820®, Micro830®, Micro850® and Micro870® Controllers > Micro800® Plug-in Modules > Micro800® Speciality Plug-In Modules





Micro800 Plug-In Module, Program Data and Recipe Storage, High Accuracy Real Time Clock

- Available for additional I/O, communications, backup memory and speciality capabilities
- Snaps easily into controller without expanding the footprint
- Operates in -20 to 65 degrees celcius temperatures

Representative Photo Only

(actual product may vary based on configuration selections)

SPECIFICATIONS	
Product Series	Micro800 (Bul. 2080)
Component Type PLC & I/O	Specialty Module
Module Specific Functions	Memory Backup and High Accuracy RTC Plug-In Module
Operating Temperature, Max	65 °C max
Operating Temperature, Min	-20 °C min
Storage Temperature, Max	85 °C max
Storage Temperature, Min	-40 °C min
Relative Humidity, Max	95 %RH
Humidity Type	Non-condensing
Shock Acceleration (Max.)	25 g
Vibration Acceleration (Max.)	2 m/s ²
Vibration Frequency, Operational (Max.)	500 Hz
Vibration Rating	IEC 60068-2-6
REFERENCES	
IECEx Certificate -	
Supplier Declaration of Conformity:	
Installation Guide: -	
User Manual: -	
Manufacturer Datasheet: -	
Manufacturer Catalogue	

Allen-Bradley



2080MEMBAKRTC Datasheet 15 April 2020, Page 1 of 1