



Features

Independent arithmetic logic for different time critical application

Specifications

Indicators: ERR(red LED), RUN(green LED), ACT(green LED)

Watchdog: Yes

PLC port speed: 307200bps

Power Consumption: 5V, 150mA

Operating Temperature: 0 ~ 60 °C

Storage Temperature: -20 ~ 80 °C

Introduction

MBs-CBMATH is a dedicated extension board which can be MBs on MBs PLC CPU modules to enhance the calculation ability. Working as an independent arithmetic logic, MBs-CBMATH processes request from CPU modules and return calculation result within only milliseconds, making MBs PLC capable of handling more complicated arithmetic need in a variety of applications.