

Digital Electron Module for Signal Processing

This digital electron module is designed for signal processing and control applications. The module features a compact, shielded design with multiple connection points and a visible integrated circuit component.



Product Overview

High-Performance Signal Processing Module

This digital electron module is engineered for precise signal processing and control applications within complex electronic systems. Its compact, shielded design ensures reliable performance and electromagnetic interference protection in industrial environments. Featuring integrated circuit technology, this module is built to meet the rigorous demands of modern electronic signal management.

Technical Specifications

Model Number	DCQ-1D/CW111
Serial Reference	51040529

Design Features

Primary Application

Signal Processing • Electronic Control

Design Type	Compact, Shielded, Integrated Circuit
-------------	---------------------------------------