

FOXBORO DCS P0903ZE REV-0J

Model	P0903ZE
Brand	Original
Category	Module
Model & Revision	FOXBORO DCS P0903ZE REV-0J
System Platform	Foxboro Distributed Control System (DCS) / I/A Series
Module Type	Critical Redundant I/O Module (e.g., Analog/Digital)
Power Supply	Typically 24V DC (system bus powered)
I/O Channels	Multiple channels (number specific to P0903ZE configuration)
Signal Type/Isolation	Supports standard industrial signals with high isolation
Communication Interface	Foxboro proprietary fieldbus or system backplane
Redundancy Support	Yes (hot-swappable, fault-tolerant design)
Operating Temperature	Industrial range (e.g., 0 to 60°C)
Certification/Application	Designed for critical process control in harsh environments

Note:

Invshop recommends that you inquire with the original factory or its agents about the latest production status and technical information about P0903ZE. The product parameters displayed on Invshop are entered by Invshop engineers according to the specifications, and efforts have been made to minimize errors, but we cannot guarantee the complete correctness of the parameters. Please refer to the specification sheet!

<https://www.invshop.com>



<https://www.invshop.com>