

353 RetroPAK



Siemens/Moore Controller Replacement



353 Re Multiloop

Replace Obsolete 35
Step Up to
Retain Familiar

Easy to Operate

- “At-A-Glance” process information
- Expanded alarm indication
- No viewing angle or brightness problems

Easy to Install

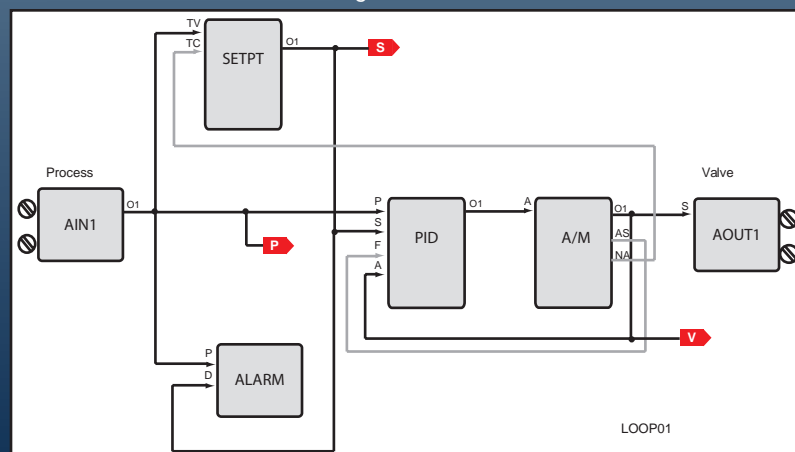
- Uses the same panel cutout & bezel
- Integral display
- Terminal comparison guide for field wiring transfer

Easy to Engineer

- Select and set up Factory Configured Options from the front panel*
- Familiar, function-block style configuration software
 - 352 and 353 Function Block and FCO library
 - Even more power with native function blocks



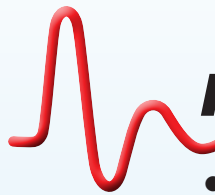
iConfig Software



*Function Blocks cannot be added, deleted or rearranged in Factory Configured databases without configuration software

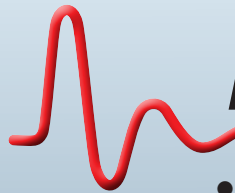
troPAK Controller

2, 352P, and 353 Controllers
State-of-the-Art
Form, Fit & Function



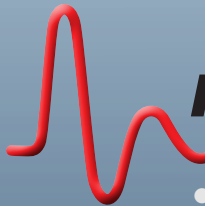
Flexible I/O

- Standard - Basic or Extended, similar to 352 and 353
- Add on - direct-connect, plug-in thermocouple, RTD, voltage, or millivolt inputs, and various discrete I/O types



Flexible Communication

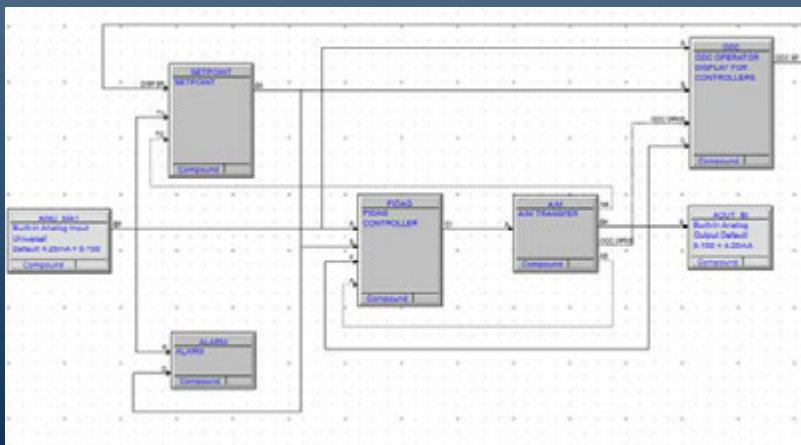
- MicroMod peer-to-peer and Modbus RS-485 or Modbus TCP over Ethernet
- Separate control network from plant information network



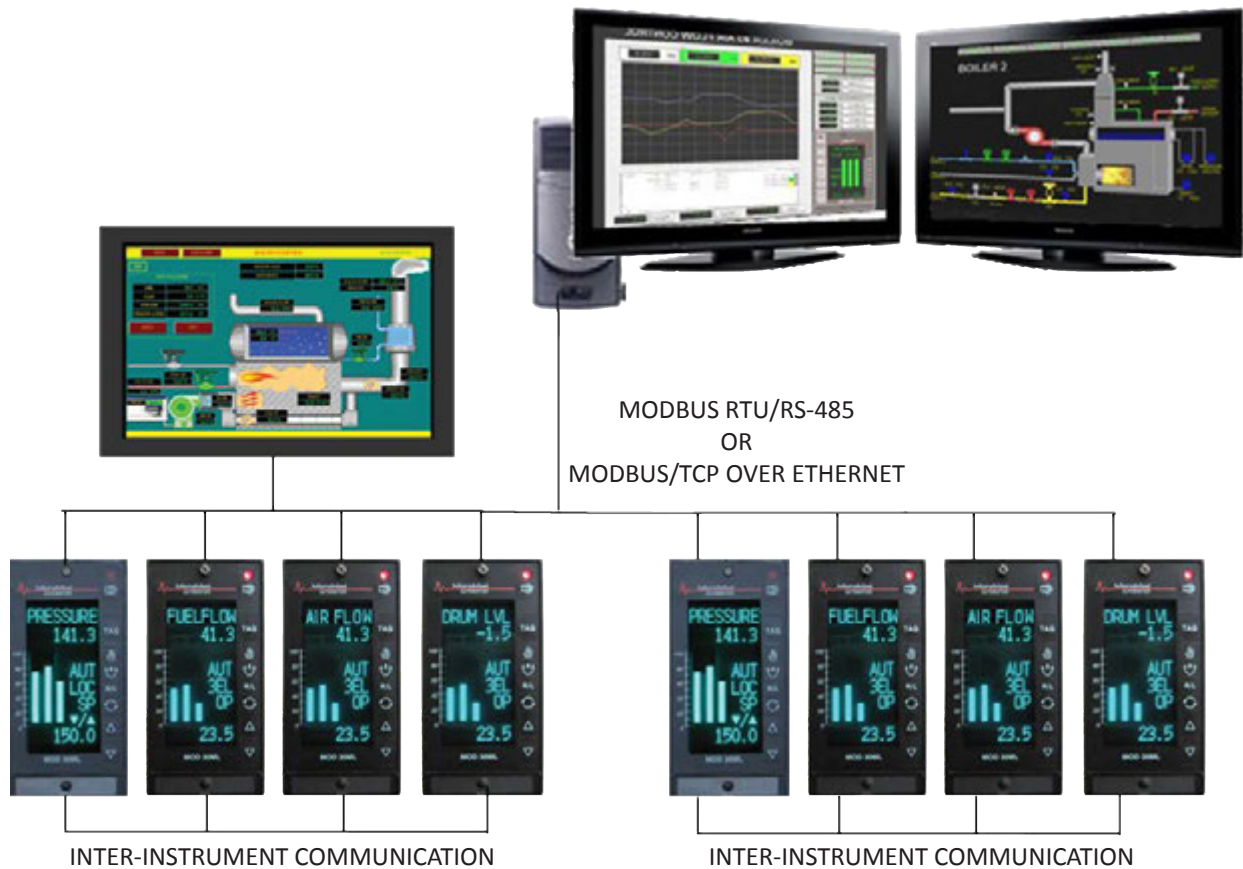
Reliability. Guaranteed.

- 2-year warranty standard
- Optional extended warranty
- Average time before repair >14 years

Visual Application Designer Software



353 RetroPAK is more than just a controller update. It's your gateway to the future.



MicroMod

AUTOMATION & CONTROLS

MicroMod Automation & Controls Headquarters
3 Townline Circle, Suite F
Rochester, NY 14623 USA

Phone

1-800-480-1975 (U.S. and Canada)
1-585-321-9200
(55) 57373402 MicroMod México

Fax

1-585-321-9291

Email

sales@micromod.com

Web

www.micromod.com