

Product Line Card



NiagaraAX N4 web-based controllers capable of integration to most building automation systems



Niagara Converge, BAS, Controllers, Flexstat, Simply VAV, BACnet & Pneumatic Controls & Thermostats



Actuators & Dampers
Control Valves



IP BAS, wireless, Bacnet and Lon controllers with embedded Webvision graphics



Temperature & Humidity
Sensors, ACT Interfaces



Fuel valves, regulators. Gas/air switches and valve proving systems



Fibre and Ethernet networks and switches/routers for IP / IOT / POE devices



Power Monitoring & Protection, HVAC Relays & Current Sensors



Webs, BAS, Spyder, Stryker, Controllers, HVAC, Actuators & Dampers



HVAC Sensors (Temperature, Pressure & Current)



Open Sedona controllers for BAS, wireless and embedded Web graphics



Valves, Actuators, MC Powers
Pneumatics



Controllers, Valves, Actuators, Dampers



Networking, Integrating & Automation Controls



Flame Safeguard, Linkageless
Controls & Intelligent Scanners



Gas Alarm & CO Detectors



Thermostats



Current, Pressure, Air Quality
Sensors & Electric Meters



Gas Regulators



Control Valves



Liquid Level Controls



Thermostats, Controllers,
Barber-Coleman Pneumatic
Devices



BAS and PLC communication
drivers



Internet visualization products
and software



Software enhancing BAS graphics
and energy monitoring

Training Services

To inquire about training, get complete course information or to register visit us online at

www.canadacontrols.com

Or call 289-374-0052 for more information

Niagara N4 certification - Designed to teach a broad range of building automation , energy services, power /utility , security and industrial sectors to gain technical expertise in design , engineer and program projects using the Niagara AX Framework

Distech - GFX Programming and embedded Envysion web graphics

Optigo - Network planning and configuration - Fibre and POE ethernet

Easy IO - Programming configuration and Sedona

Dungs - Modular valve systems, valve troubleshooting, and valve leakage proving systems.

Pneumatics - control theory and applications

Flamesafeguard - controls , scanners applications and troubleshooting

Combustion Theory - to include burner adjustment , development of O₂ , CO , NO_X , SO_X and efficiency, combustion analyzer operation and saafe practices

KMC Concept Bacnet controls and software applications

Honeywell - Spyder and Stryker programming and field commissioning

Fireye Nexus PPC4000 Linkageless control -Setup and commissioning for combustion applications including VFD

Belimo - Actuator and Valve retrofit applications