

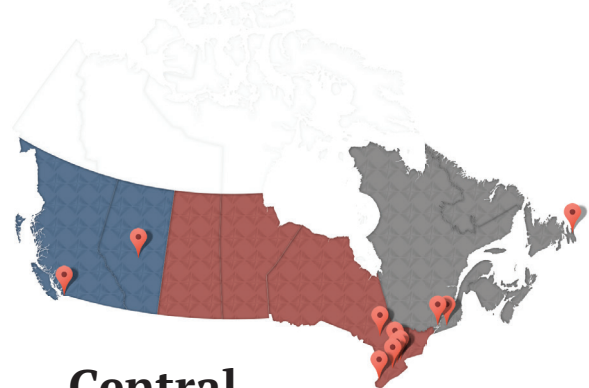
OMRON TECHNICAL TEAM

Central Region 1(866) 592-1240

Name	Title	Location
Ken Riehl	Director of Business Solution - Automation & Safety	Toronto
Yoga Atheray, P.ENG	Director of Business Development - Automation	Toronto
Gerard Antoine, DSP	Technical Solutions Manager, Automation Specialist	Toronto
Michael Chu, DSP	Automation Electro Mechanical Specialist	Toronto
Doug Critch, DSP	Automation & Safety solution specialist	Toronto
Joe Zhou	Area Sales Manager	Sudbury
Joe Bacon, DSP	Automation Specialist	Sudbury
Rajesh Babu	Automation Specialist	Windsor
Steve Wyatt, P.ENG	Application Engineer	Toronto
Paul Zhu	Application Specialist	London

Eastern Region 1(800) 557-7386

Name	Title	Location
François Lafleur	Eastern Regional Manager	Montreal
Maurice Moreau	Motion Control & Automation Specialist	Montreal
Robin Cyr	Smart Sensor & Drive Specialist	Montreal



PROAX SUPPORT TEAM;
tech.support@proax.ca



Western

Vancouver
#29, 13260, 78th Avenue
Surrey, BC. V3W 0H6
T: (604) 597-8830
F: (844) 829-3324
bc@proax.ca

Edmonton
T: (604) 597-8830
alberta@proax.ca

Central

Toronto
2552 Bristol Circle
Oakville, ON. L6H 5S1
T: (905) 829-2006
Toll-free: 1(866) 592-1240
F: (844) 829-3324
oakville@proax.ca

Barrie
21 Hooper Rd
Barrie, ON. L4N 9S3
T: (705) 408-1010
Toll-free: 1(866) 592-1240
F: (844) 829-3324
barrie@proax.ca

Sudbury
2140 Regent Street S
Unit #14
Sudbury, ON. P3E 5S8
T: (705) 585-0104
F: (844) 829-3324
sudbury@proax.ca

Windsor
440 Advance Blvd.
Tecumseh, ON. N8N 5G8
T: (519) 727-0077
Toll-free: 1(800) 872-8018
F: (844) 829-3324
windsor@proax.ca

London
555 Consortium Court
London, ON. N6E 2S8
T: (519) 685-1540
Toll-free: 1(800) 265-4650
F: (844) 829-3324
london@proax.ca

7u VIXY
405 Maple Grove Road
Unit #13
Cambridge, ON. N3E 1B6
T: (519) 340-0102
F: (844) 829-3324
kw@proax.ca

Eastern

Montreal
3505, rue John-Pratt
Laval, QC. H7P 0C9
T: (450) 902-5900
Toll-free: 1(800) 557-7386
F: (844) 829-3324
mtl@proax.ca

Granby
834, boul. Industriel
Granby, QC. J2J 1A4
T: (450) 915-2031
Toll-free: 1(800) 557-7386
F: (844) 829-3324
granby@proax.ca

St. John's
1 Austin Street
St. John's, NL. A1B 4C1
T: (709) 383-0271
F: (844) 829-3324
nl@proax.ca



OMRON AUTOMATION & SAFETY

Automation Systems



Motion & Drives



Sensing



Vision



Industrial Components



Safety



OMRON
AUTOMATION & SAFETY

www.proax.ca

www.proax.ca

1 Safety Light Curtains

The F3SG-R is the new standard of safety light curtain, offering both robustness and reliability.



2 Safety Laser Scanners

The OS32C covers all these requirements in collision avoidance, presence and intrusion detection applications.



3 Safety Door Switches

The D4NS series are versatile tongue-operated safety door switches.



Safety Relay/Controllers 4

The relay G7SA is a forcibly guided relay available for socket or PCB-mounting.



The NX-S offers safety over EtherCAT.

The G9SP is the standalone.

G9SE is versatile, compact and fast to install.

Safety Mats, Bumpers & Edges 5



Built tough for tough environments. Combine a mat with a controller for proven reliability.

Modular Safety I/O Systems 6



Safe and non-safe I/O systems through EtherCAT (distributed) or EtherNET/IP (standalone).

HMI 7



The NA Series is the next generation of machine interface, making it fast and easy to implement dynamic user interfaces.

8 Sensors

The E2A sensors provide the best value performance ratio for standard applications.



Machine Automation 9



CP1L-E micro PLC.

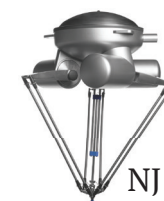
The NJ is a new Sysmac controller for logic sequence aimed for compact machines.

Sysmac Automation Platform 10

Sysmac is the latest machine automation platform from Omron with seamless integration from controller to software.



Delta Robot 11



NJ Sysmac platform with robotic kinematic.

Vision 12



The FQ2/FH systems have exceptional performance with easy installation.

Industrial Components 13

Wide variety of relays, timers, counters, power supply & temperature controllers.



Motion Control 14

MX2 compact drive.

G5 servo motors.

NJ is a new Sysmac controller for motion control aimed for compact machines.

