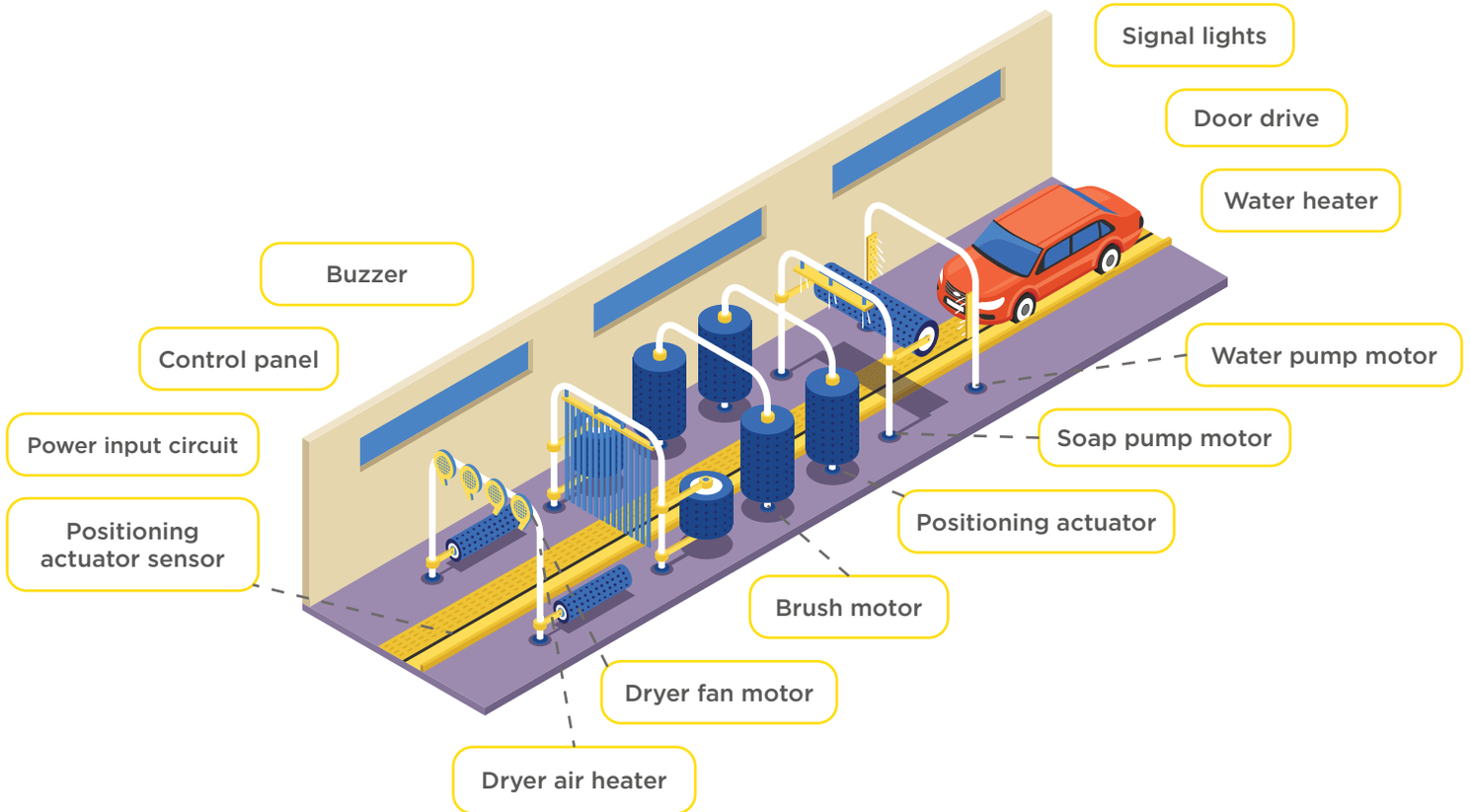




PRODUCT APPLICATIONS

CAR WASHES



	Actuator sensor VS116U Relay stops actuator drive based on sensor signals.		Dryer fan motor VS425, CRM-181J, CRM-91H Relays control, time and monitor fan pump motor.
	Brush motor VS340, CRM-181J, CRM-91H Relays time brush operation based on sensor signals.		Positioning actuator VS120 Relay starts/stops actuator controlled frame/nozzle movements.
	Buzzer CRM-181J Relay starts a warning buzzer for a pre-defined time interval.		Signal lights CRM-181J Relays control and time various signal lights.
	Control panel, Power input circuit VS463, HRN3-70 Contactor connects system to utility power, relay monitors voltage.		Soap pump motor VS120, CRM-181J, CRM-91H Relays control, time and monitor soap pump motor.
	Door drive VS220, CRM-181J, CRM-91H Relays control automatic door motion.		Water heater VS120, PRI-34, CRM-181J, CRM-91H Relays control, monitor and protect water heating system.
	Dryer air heater VS120, PRI-34, CRM-181J, CRM-91H Relays control, monitor and protect air heating system.		Water pump motor VS425, CRM-181J, CRM-91H Relays control, time and monitor water pump motor.

ABOUT **ELKO EP** NORTH AMERICA

ELKO EP North America is a fast-growing US-based company representing a globally renowned brand with a 30-year history on the NA market under private labels, exporting to 80 countries with 15 branches worldwide.



EU-based R&D
and
manufacturing



US-stocked
products



5 year
warranty



US-based tech
& customer
support



cULus, CE & EAC
certified

OUR **PRODUCT** PORTFOLIO

The **ELKO EP NA portfolio** contains hundreds of products, catering to all possible business verticals. Our cULus-certified relays and other electronic parts hold up to the highest industry standards.



Time Relays



Monitoring
Relays



Auxiliary
Relays



Wi-Fi
Enabled Relays



Installation
Contactors



Jan Pacovsky

Managing Member,
Chief Executive Officer

pacovsky@elkoepna.com

+1 (608) 746-1332

Jan Hladik

Technical and Product
Director & Support

hladik@elkoepna.com

+1 (312) 439-2098

