

2020 CATALOG

Control Stations

Rev.1-01/20

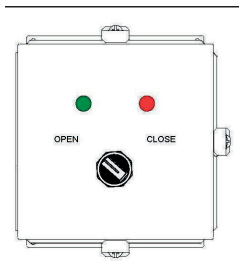
INJELAC CONTROLS, INC.



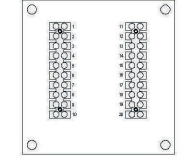
OCSL SERIES

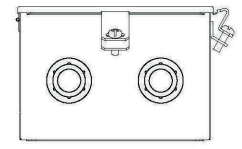
INDUSTRIAL CONTROL STATION

For On/Off Unit



Shown with CS4X Enclosure Option





ENCLOSURE OPTIONS

Model	NEMA Rating	Material	Length	Width	Depth	Weight	Mounting
OCSL-*-CS4X	4, 4X, 12, 13	Carbon Steel	6 in (15.24 cm)	6 in (15.24 cm)	4 in (10.16 cm)	30 lbs	Wall Mount and Hardware Included; Custom Mounting Also Available
OCSL-*-SS4X	4, 4X	Stainless Steel	6 in (15.24 cm)	6 in (15.24 cm)	4 in (10.16 cm)	33 lbs	Wall Mount and Hardware Included; Custom Mounting Also Available
OCSL-*-AL7	4, 4X, 7, 9	Cast Aluminum	12 in (30.48 cm)	12 in (30.48 cm)	6 in (15.24 cm)	70 lbs	Mounting Feet Included Only; Custom Mounting Also Available

When building a part number, insert motor voltage code in place of *

* Fiberglass and Polycarbonate enclosures available upon request



OCSL SERIES

INDUSTRIAL CONTROL STATION

SPECIFICATIONS

INPUT OPTIONS: (CHOOSE ONE)

120vac, +/-10% - normal, 10A max current 230vac, +/-10% - normal, 10A max current 12vdc 24vdc

SELECTOR SWITCH:

Open/Off/Close: 3-position switch for position selection

PANEL LIGHTS FOR POSITION INDICATION:

Red: Close position

Green: Open position

✤ May require auxiliary switches in the actuator

MODEL NUMBER BREAKDOWN

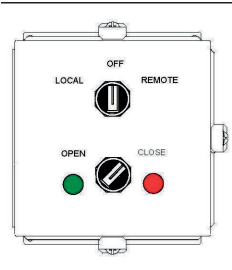
Series	Operation	Voltage	Enclosure	Options	
OC	SL			·	
Open/Off/Close switch Open/Off/Close selector switch		B: 115vac	CS4X	A: Amber Power on light	
		C:230vac	SS4X	K: Mounting kit to mount to actuator	
		D: 12vdc	AL7	ES: Emergency stop button ¹	
		E: 24vdc		DS: Disconnect switch ¹	
				H: Heater	

¹ Requires 10 X 8 X 6 enclosure, not available for AL7



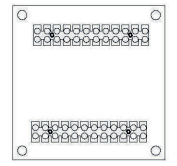
RLSL SERIES

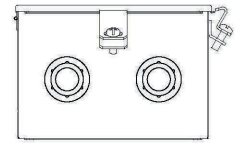
INDUSTRIAL CONTROL STATION



Shown with CS4X Enclosure Option







ENCLOSURE OPTIONS

Model	NEMA Rating	Material	Length	Width	Depth	Weight	Mounting
RLSL-*-CS4X	4, 4X, 12, 13	Carbon Steel	6 in (15.24 cm)	6 in (15.24 cm)	4 in (10.16 cm)	30 lbs	Wall Mount and Hardware Included; Custom Mounting Also Available
RLSL-*-SS4X	4, 4X	Stainless Steel	6 in (15.24 cm)	6 in (15.24 cm)	4 in (10.16 cm)	33 lbs	Wall Mount and Hardware Included; Custom Mounting Also Available
RLSL-*-AL7	4, 4X, 7, 9	Cast Aluminum	12 in (30.48 cm)	12 in (30.48 cm)	6 in (15.24 cm)	79 lbs	Mounting Feet Included Only; Custom Mounting Also Available

When building a part number, insert motor voltage code in place of *

* Fiberglass and Polycarbonate enclosures available upon request



RLSL SERIES

INDUSTRIAL CONTROL STATION

SPECIFICATIONS

INPUT OPTIONS: (CHOOSE ONE)

120vac, +/-10% - normal, 10A max current 230vac, +/-10% - normal, 10A max current 12vdc 24vdc

SELECTOR SWITCHES:

Remote/Off/Local:	3-position switch for selecting mode of operation
Open/Close:	2-position switch for actuator position selection

PANEL LIGHTS FOR POSITION INDICATION:

Red: Close position

Green: Open position

* May require auxiliary switches in the actuator

MODEL NUMBER BREAKDOWN

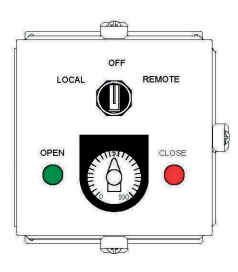
Series	Operation	Voltage	Enclosure	Options	
RL	SL			•	
Remote/Off/Local switch Open/Close selector switch		B: 115vac	CS4X	A: Amber Power on light	
		C: 230vac D: 12vdc		K: Mounting kit to mount to actuator ES: Emergency stop button ¹	
		E: 24vdc		DS: Disconnect switch ¹	
				H: Heater	

¹ Requires 10 X 8 X 6 enclosure, not available for AL7

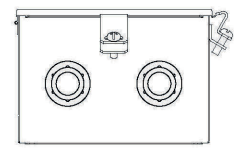


RLV SERIES

INDUSTRIAL CONTROL STATION



Shown with CS4X Enclosure Option



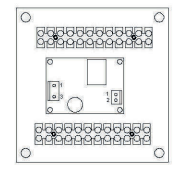
ENCLOSURE OPTIONS

NEMA Model Material Length Width Depth Weight Mounting Rating Wall Mount and Hardware 6 in 6 in 4 in RLV-*-CS4X 4, 4X, 12, 13 Carbon Steel 30 lbs Included; Custom Mounting (15.24 cm) (15.24 cm) (10.16 cm) Also Available Wall Mount and Hardware 6 in 6 in 4 in RLV-*-SS4X 4, 4X Stainless Steel 33 lbs Included; Custom Mounting (15.24 cm) (10.16 cm) (15.24 cm) Also Available Mounting Feet Included Only; 12 in 12 in 6 in RLV-*-AL7 **Custom Mounting Also** 4, 4X, 7, 9 Cast Aluminum 79 lbs (30.48 cm) (30.48 cm) (15.24 cm) Available

When building a part number, insert motor voltage code in place of *

* Fiberglass and Polycarbonate enclosures available upon request

For Modulating Unit





RLV SERIES

INDUSTRIAL CONTROL STATION

SPECIFICATIONS

INPUT OPTIONS: (CHOOSE ONE)

120vac, +/-10% - normal, 10A max current 230vac, +/-10% - normal, 10A max current 12vdc 24vdc

SWITCHES:

Remote/Off/Local:3-position switch for selecting mode of operation4-20mA Transmitter:Dial knob, analog signal generator for proportional control

PANEL LIGHTS FOR POSITION INDICATION:

Red: Close position Green: Open position

* Requires auxiliary switches in the actuator

MODEL NUMBER BREAKDOWN

Series	Operation	Voltage	Enclosure	Options
RL	v			·
Remote/Off/Local switch	4-20mA transmitter dial knob	B: 115vac	CS4X	A: Amber Power on light
		C: 230vac D: 12vdc		K: Mounting kit to mount to actuator ES: Emergency stop button ¹
		E:24vdc		DS: Disconnect switch ¹
			-	H: Heater

¹ Requires 10 X 8 X 6 enclosure, not available for AL7

INDELAC Controls, inc.

