



SEL

SCHWEITZER
ENGINEERING
LABORATORIES

● ENABLE ● SEC TX ● 1 ● 2 ● 3
● ALARM ● LINK RX ● 1 ● 2 ● 3

SEL-3031
SERIAL RADIO
TRANSCEIVER



Contains FCC ID R34SEL-3031

IC:4468A-SEL3031

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



POWER
9-30 V
+ -

PORT 1

PORT 2

PORT 3



ANT



GND



05



190-3406-01



SEL SCHWEITZER
ENGINEERING
LABORATORIES

ENABLE SEC TX 1 2 3
ALARM LINK RX 1 2 3

SEL-3031
SERIAL RADIO
TRANSCIVER

SEL SCHWEITZER
ENGINEERING
LABORATORIES

ENABLE SEC TX 1 2 3
ALARM LINK RX 1 2 3

SEL-3031
SERIAL RADIO
TRANSCIVER



Contains FCC ID R345EL3031

IC:4468A-SEL3031

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

PORT 1 PORT 2 PORT 3



ALARM NC NC



05 06 07 08

ANT




⚠ POWER
+ / M - / N



05 06

GND



07

190-3400-01



SEL

SCHWEITZER
ENGINEERING
LABORATORIES

ENABLE	SEC	TX	1	2	3
ALARM	LINK	RX	1	2	3

SEL-3031
SERIAL RADIO
TRANSCEIVER

