The following connections will allow an interlocked system whereby one operator is inhibited from moving (in either direction) while the other operator is in motion, and vice versa.

Controller settings on both Master and Slave

Safety
External gate indication status
- Indicated output
- AUX IO
  - Closed indication
  - Part close indication
  - Closing indication
  - Part open indication
  - Opening indication
  - Open indication
  - Pedestrian indication
  - Unknown indication

Motor 1 (Slave) controller
Motor 2 (Master) controller
The following connections will allow an interlocked system whereby one operator is inhibited from moving (in either direction) while the other operator is in motion, and vice versa.

Controller settings on both Master and Slave:

- Safety
- External gate indication status
- Indicator output
- AUX IO
- Closed indication: On
- Part close indication: Off
- Closing indication: Off
- Part open indication: Off
- Opening indication: Off
- Open indication: Off
- Pedestrian indication: Off
- Unknown indication: Off