

Contact points that affect the brake circuit of a hoist are normally open (NO). These can be checked easily by identifying them from the appropriate schematic. After they have been identified, perform a simple continuity check of the contact at rest position. Check continuity of the operating position, by manually depressing the contact with an insulated screwdriver. These checks will let you know if the contact point is in good condition *NOTE: When checking for continuity, the machine should be unplugged. Wires from one side of the contact should be removed completely to assure that phantom readings are not encountered.*

For questions or comments, contact Customer Service at 1-800-560-CLIMB (2546) or [customerservice@safeworks.com](mailto:customerservice@safeworks.com).