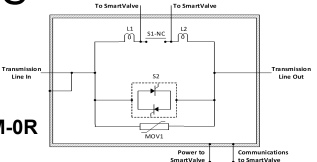


## SmartBypass<sup>™</sup>

Connection Diagram:



Serial No: JJJYY-NNN-AA-SBM-0R Made in USA Approximate Mass: 675 kg Mfg. Date: Month, Year Frequency: 60 Hz

FCC ID: QPS01006 Contains FCC ID: RI7HE910NAV2

SmartBypass<sup>™</sup>

Model: 2000-XX

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.



Max. Continuous Current: 900 A RMS

Patents Pending Emergency Overload Current 2 hrs: 990 A RMS

Max. Fault Current @ 0.75 s duration: 12 kA RMS

Nominal Operating Voltage: 115 kV L-L RMS



Smart Wires Inc 3292 Whipple Rd, Union City, CA 94587 USA