

REGION 2 LABELS

SERIAL NUMBER

GRAPHIC AREA

12-24WAC-1.5A  
-20°C to +55°C  
IP66

FCC ID: WY-PROD10522, IC: 8903A-PROD10522  
THIS DEVICE CONTAINS:  
FCC ID: P4H0946, SIFANOPAN5375V1, IC: 5325A-0946

This device complies with Part 15 of the FCC Rules and Industry Canada's license exempt RSSs. 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 of the device.

MIN  GE Mining Australia  
**PROD1052-LF2**  
CAS-GPS NODE LV FIXED

12-24WAC-1.5A  
-20°C to +55°C  
IP66

FCC ID: WY-PROD10522, IC: 8903A-PROD10522  
THIS DEVICE CONTAINS:  
FCC ID: P4H0946, SIFANOPAN5375V1, IC: 5325A-0946

This device complies with Part 15 of the FCC Rules and Industry Canada's license exempt RSSs. 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 of the device.

MIN  GE Mining Australia  
**PROD1052-LP2**  
CAS-GPS NODE LV PORTABLE

12-24WAC-1.5A  
-20°C to +55°C  
IP66

FCC ID: WY-PROD10522, IC: 8903A-PROD10522  
THIS DEVICE CONTAINS:  
FCC ID: P4H0946, SIFANOPAN5375V1, IC: 5325A-0946

This device complies with Part 15 of the FCC Rules and Industry Canada's license exempt RSSs. 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 of the device.

MIN  GE Mining Australia  
**PROD1052-ST2**  
CAS-GPS NODE SELF-TEST

12-24WAC-1.5A  
-20°C to +55°C  
IP66

FCC ID: WY-PROD10522, IC: 8903A-PROD10522  
THIS DEVICE CONTAINS:  
FCC ID: P4H0946, SIFANOPAN5375V1, IC: 5325A-0946

This device complies with Part 15 of the FCC Rules and Industry Canada's license exempt RSSs. 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 of the device.

MIN  GE Mining Australia  
**PROD1052-LR2**  
CAS-GPS NODE LV EXPANDABLE

12-24WAC-1.5A  
-20°C to +55°C  
IP66

FCC ID: WY-PROD10522, IC: 8903A-PROD10522  
THIS DEVICE CONTAINS:  
FCC ID: P4H0946, SIFANOPAN5375V1, IC: 5325A-0946

This device complies with Part 15 of the FCC Rules and Industry Canada's license exempt RSSs. 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 of the device.

MIN  GE Mining Australia  
**PROD1052-BG2**  
CAS-GPS NODE BOOM GATE