Model: MERCURY 5800 Subscriber

REV: AA.A JOB: 123456

PRIMARY POWER: 10-60VDC 4A MAX.

OPERATING TEMP .: -40 to +70 C

WA1: 00:00:00:00:00:00

WA2: 00:00:00:00:00:00

TEMP CODE: T3C







CONFIG: MERSINE14MN1CF1NNNNN



SN#9999999

WARNING: Substitution of components may void approval or warranty. Refer to instruction manual for installation procedure.

This equipment is approved for Class I, Division 2, Groups ABCD hazardous locations.

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.

WiFi FCC ID:M4Y - ZCN722MV1

IC ID:3195A - ZCN722MV1

FCC ID: E5MDS - MERCMIMO5A IC ID: 101D - MERCMIMO5A

Model: MERCURY 5800 Subscriber

REV: AA.A JOB: 123456

PRIMARY POWER: 10-60VDC 4A MAX.

OPERATING TEMP .: -40 to +70 C

WA1: 00:00:00:00:00:00

WA2: 00:00:00:00:00:00

TEMP CODE: T3C







CONFIG: MERSINE14MN1CF1NNNNN



SN#9999999

WARNING: Substitution of components may void approval or warranty. Refer to instruction manual for installation procedure.

This equipment is approved for Class I, Division 2, Groups ABCD hazardous locations.

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.

FCC ID: E5MDS - MERCMIMO5A IC ID: 101D - MERCMIMO5A

