Digi-Code FCC ID OWMING-UNION MHz 1000

2 (перат) 3 (плоно ромен)

This device complies with Part 15 of the FOC Rules, Operation is solghed to the following two conditions (1) this device may not cause harmful interference, and (2) this device must accept any matrix short received, including interference that may cause undestined operation.

MADE IN U.S.A.

73-5100

CR-5100 LABEL (1X)

**1** (24V)

2 (RELAY)

3 (RADIO POWER)

Digi-Code 519001 0121 300 mHz

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.

MADE IN U.S.A.

73-5100

CR-5100 LABEL (2X)

2 (RELAY) 3 (RASID POWER)

Digi-Code 519002 0121 310 mHz

This device complete with Part 15 of the FOC Rodes, Operation is soldied to the following two complions; (1) this device may not cause harmful antifluence, and (2) the device must accept any rendmentor received, including interference that may cause undesired operation.

MADE IN U.S.A.

CR-5102 LABEL (1X)

73-5102

(24V)

2 (RELAY) 3 (RADIO POWER)

Digi-Code 519002 0121 310 mHz

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.

MADE IN U.S.A.

73-5102

CR-5102 LABEL (2X)

EXCEPT AS NOTED)	Digi	)igi-Code	TROY, MICHIGAN	HIGAN
XXX DIM.		SC	SCALE DRAWN BY	TELMET
±0.01		Z	NONE APPROVE	BY
±0.005	IAI LAI	BEL FOR	ABEL FOR CR-5100/CR-5102	3-5102
ANGULAR ±	DATE 2-28-00	DRAWING NUME 73-	NUMBER 73-5100/5102	SHT. 1 of