PCC771 label and Sample and Label Location



丝印参考如图示



PCC771
INPUT: 0.4A / 20V MAX DC ===
BACK-UP BATTERY: 3.0V BATTERY
FM: 87.5 - 108 MHz, AM: 530 - 1710 KHz

CUL JOBSITE RADIO
US LISTED
406A

MADE IN CHINA
FABRIQUÉ EN CHINE
HECHO EN CHINA

PANALUTE DATIENT: JAVE BATTENT FABRIQUE EN CHINE THE RIST. OF TOO MITE, AME 300 - 1710 KHz HECHO EN CHINA WARNING TO REDUCE THE RISK OF INJURY, USER MUSTOW MAX PE BATTERIES. TO REDUCE THE RISK OF THE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPARATUS TO RAIN OR MOISTURE.

AND HE RÉDUIRE LE RISQUE DE BLESSURES, L'UTILISATEUR DOIT LIRE LE MODE D'EMPLOI, UTILISER UNIQUEMENT DES PILES PO DE 20 V MAX. AFIN DE REDUIRE LE RISQUE DE INCENDE OU DE CHOC ELECTRIQUE, NE PAS EXPOSER CET APPAREIL À LA PLUIE OU À L'HOMIDITÉ, PARA REDUCIRE IL RISGO DE LEISONES, EL USUAND DEB LEER EL MANUAL DE INSTRUCCIONES, USE SOLO BATERIAS PO DE 18 V MAX, PARA REDUCIRE RE RIESGO DE LEISONES, EL USUAND DEB LEER EL MANUAL DE INSTRUCCIONES, USE SOLO BATERIAS PO DE 18 V MAX, PARA REDUCIRE RE RIESGO DE LISONOS, EL USUAND LE LECTRICA, NO EXPONGA ESTE APPARATO À LLUVIA NI HUMEDAD.

PORTER-CABLE JACKSON, ITN 38309 US-A.

PORTER-CABLE JACKSON, TN 38305 U.S.A.

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 MAY NOT CAUSE HARMFUL INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION. THIS DEVICE ALSO COMPLIES TO ICES-003 AND BETS-7 CANADIAN STANDARDS. L'APPAREIL EST EGALEMENT CONFORME AL AN MINB-003 ET AL AN TATIR-7 CANADIENNES.

FCC ID: 2A09POC771B