Project No. : SZ2211102-56242E-EMA1

EXHIBITA-FCC ID LABEL AND LOCATION

FCC ID Label

MODEL: TCOPOL2FC-S
HOUSEHOLD MICROWAVE OVEN
(NOTFOR COMMERCIAL USE)
THIS DEMCE COMPLIES WITH DIHIS
RELIATION PERFORMANCE
STANDARDS 21 OFR SUBCHAPTER J.

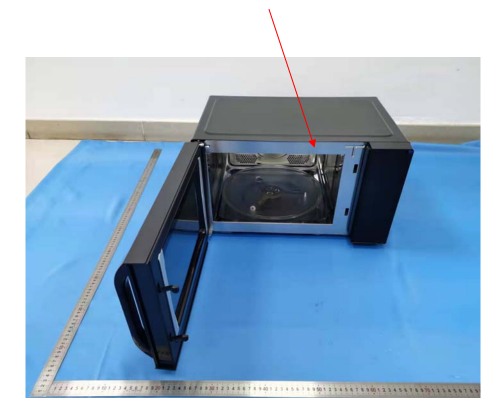
INPUT 120×30Hz, SINGLE PHASE 1800W OUTPUT 1000W, 2450MHz WATT S1800W Convection) MANUFACTURE DATE: FCC IDVVSXCOPO4YY MADE IN SHUNDE CHINA GUANGDONG MIDEA KITCHEN CAUTIENT THIS DENCE STO EFFERVICES ONLY BY PROFISING VOLKERS
SERVICE PASS THE SOURCE STO EFFERVICE SHOULD PERFORM THE PRINCE
SERVICE PASS THE SOURCE SHOULD PERFORM THE SOURCE

CERTAIN INTERNAL PARTS ARE INTENTIONALLY NOT GROUNDED AND MAY PRESEN A RISKOF ELECTRIC SHOCKO NLY DUFING SERVICING SERVICING SERVICING -ON NOT COMPACT THE FELLOWING PARTS WHILE THE APPLICANCE SERVICE THOUSE THOUSED THE BUILDY, TO WE WAS LESS OF THE WORLD THE WAS ASSESSED. Y, MENTAL THE PROPERTY OF THE PROPERTY OF THE PROPERTY ASSESSED. Y, MENTAL PROPERTY OF THE PR

RISK OF ELECTRIC SHOCK, NO N-REINCVABLE FASTEMERS ARE PROVIDED BECAUS OF INTERNAL HIGH VOLTAGES DO NOT REMOVE FASTEMERS.



FCC ID Label Location Information



The label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the time purchase (Labeling requirements per 2.295)