







BRIDGEND, WALES U.K.

WWW.REL.NET

REL
ACOUSTICS LTD

T/9i



HI / LOW LEVEL

CROSSOVER



MIN MAX

30Hz 120Hz



LOW LEVEL INPUT

MIN MAX



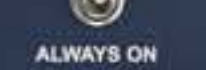
HIGH LEVEL INPUT



LOW .1 / LFE

REL THEATER REFERENCE

STANDBY

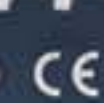


ALWAYS ON

ON OFF



CERTIFIED TO
CAN/CSA STD C22.2
NO. 9500.05



CONFORMS TO
ANSI/UL STD 00085
ASSEMBLED IN CHINA

ATTENTION
RISK OF ELECTRIC SHOCK
SEE BACK COVER

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN

AC 220V - 50Hz FUSE: T3.15AL 250VAc
AC 120V - 60Hz FUSE: T6.30AL 250VAc 650W



REL
ACOUSTICS LTD

T/9i

WWW.REL.NET

HI / LOW LEVEL

CROSSOVER

MIN MAX

30Hz 120Hz

LOW LEVEL INPUT

MIN MAX

LOW LEVEL INPUT

MIN MAX

HIGH LEVEL INPUT

LOW .1 / LFE

REL THEATER REFERENCE

STANDBY

ALWAYS ON

ON OFF

ON OFF

AC 220V - 50Hz

FUSE: T3.15AL 250Vac

AC 120V - 60Hz

FUSE: T6.30AL 250Vac

650W

CERTIFIED TO
CAN/CSA STD C22.2
NO 80065.05

CE

ETL

CONFORMS TO
ANSI/UL STD 60065

ASSEMBLED IN CHINA

ATTENTION
READ INSTRUCTIONS
BEFORE USE

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN















REL
ACOUSTICS LTD

T9i

WWW.REL.NET

HI / LOW LEVEL

CROSSOVER

MIN MAX

30Hz 120Hz

LOW LEVEL INPUT

MIN MAX

LOW LEVEL INPUT

LOW .1 / LFE

HIGH LEVEL INPUT

LOW .1 / LFE

REL THEATER REFERENCE

STANDBY

ALWAYS ON

ON OFF

650W

CERTIFIED TO
CAN/CSA STD C22.3
NO. 60065-01

CE

RoHS

ETL

CONFORMS TO
ANSI/UL STD. 60065
ASSEMBLED IN CHINA

ATTENTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN

AC 220V - 50Hz FUSE: T3.15AL 250Vac
AC 120V - 60Hz FUSE: T6.30AL 250Vac

REL

REL



