

Example of top artwork as it appears on product only
Use artwork on page 2 for printing

EXAMPLE



Revisions		
8	assembled update	04/12/14 RR

Part	Artwork Silkscreen Serie S - File Name: 140412_S3_Artwork_REV08	Revision 8
Prepared by	Ryan Redenbaugh	
Color	Silkscreen onto part: SerieS_S5_RearPanel_REV10.PDF	
	Print top in 1 color using Pantone 10104C	

PANTONE 10104C

BRIDGEND, WALES U.K.

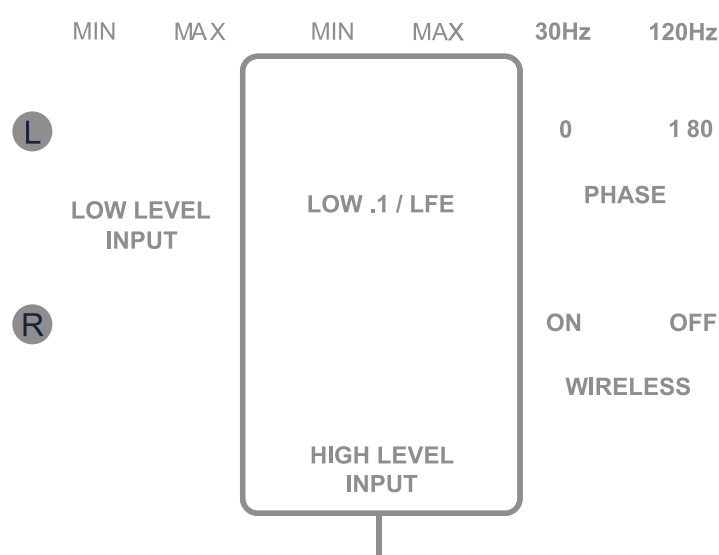
WWW.REL.NET

HI / LOW LEVEL .1 / LFE LEVEL CROSSOVER



REL
ACOUSTICS LTD

WIRELESS
SUB BASS SYSTEM



STANDBY

ALWAYS ON

ON

OFF



CONFORMS TO
ANSI/UL STD.60065



□ AC 220V ~ 50Hz FUSE : T5AL 250Vac 400W
□ AC 120V ~ 60Hz FUSE : 9.0A 250Vac

Artwork Silkscreen REL Serie S - File Name: SerieS_S5_RearPanel_REV10.PDF

NOTE: Serie S - S3 and S5 share the same Rear Panel (with different Silk Screening)

Example of top artwork as it appears on product only

Use artwork on page 2 for printing

EXAMPLE



Revisions		
8	assembled update	04/12/14 RR

Part	Artwork Silkscreen Serie S - File Name: 140412_S5_Artwork_REV08	
Prepared by	Ryan Redenbaugh	Revision
Color	Silkscreen onto part: SerieS_S5_RearPanel_REV10.PDF Print top in 1 color using Pantone 10104C	8

PANTONE 10104C

BRIDGEND, WALES U.K.

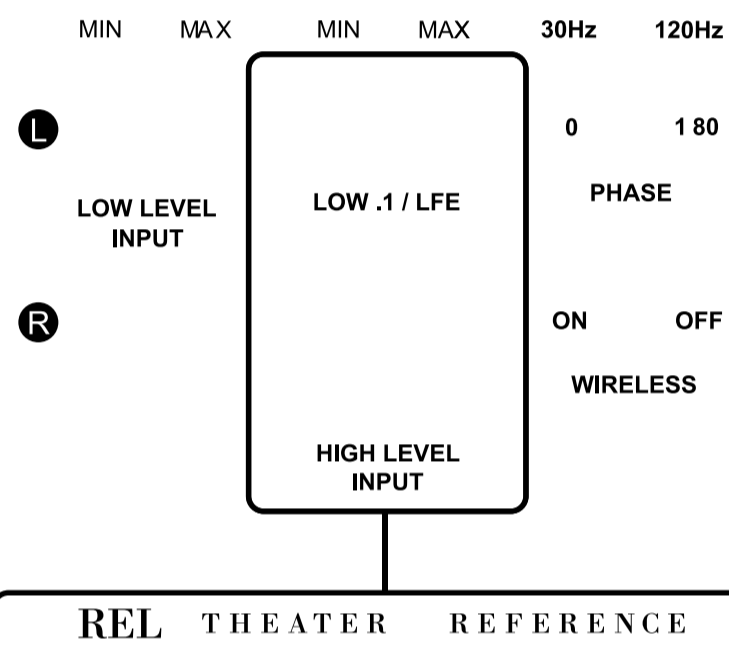
WWW.REL.NET

HI / LOW LEVEL .1 / LFE LEVEL CROSSOVER



REL
ACOUSTICS LTD

WIRELESS
SUB BASS SYSTEM



ATTENTION
RISQUE D'ELECTROCUTION
NE PAS OUVRIRE

CAUTION
RISK OF ELECTRIC SHOCK
DO NOT OPEN



CONFORMS TO
ANSI/UL STD.60065



AC 220V ~ 50Hz FUSE : T5AL 250Vac **550W**

AC 120V ~ 60Hz

FUSE : 9.0A 250Vac