

Specification Sheet



Date:	02-12-18	Project:		Remark:
File:	RBSS-CTSLFOB-1.X	Version:	1.1	
Title:	CATCH LFO-B specs	HW version:	1.2	
REF:				

Power: Voltage +12V / -12V
 Current PLM : +12V 10mA / -12V 10mA
 Connection 2x8 pcb pin header for ribbon wire
 The cable should be connected with the red band facing the left side of the module (rear view)

Physical: Format EURORACK
 Size HP6 (30mm. H128.5mm)
 Depth 26mm (excl knobs and Ribbon cable)
 Weight

Connections: Input
 Output 1X TRI OUT
 1X PULSE OUT

Buttons: 1x FREQ-I MAIN FREQ ADJUSTMENT
 1X FREQ-II MODULATION FREQ ADJUSTMENT
 1x TRI MODULATION ADJUSTMENT
 1X PULSE MODULATION ADJUSTMENT

Description: Freq range PLM 0.2hz > 25Hz

Others: Range: 'Catch' series
 Best results can be achieved with the application of an attenuator behind the LFO

EAN code: 7435124476470



No rights can be deducted from this document. Specified specifications may differ from the actual product.