

P N E U M A T I C

# A U D I O A U D I O

SOUNDING OUT AUDIBLE DEVICES

©

## Ancillaries - PAD PULSER

### PAD PULSER

An output device for the most effective method of operating

### PNEUMATIC AUDIBLE DEVICES

Creates adjustable, alternating pulses of pneumatic signals to give 'on-off' sounds

The **PAD PULSER** fits between the initial operating device and any **PAD** unit to convert a continuous signal to variable frequency of signals

Setting 1



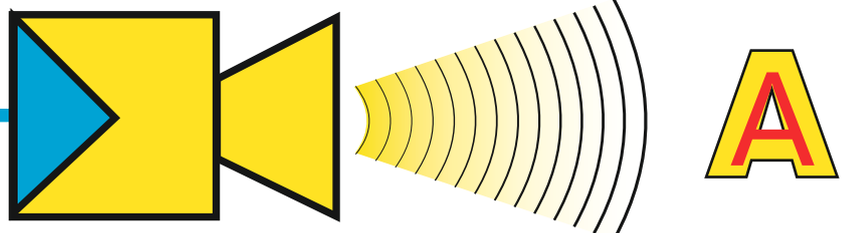
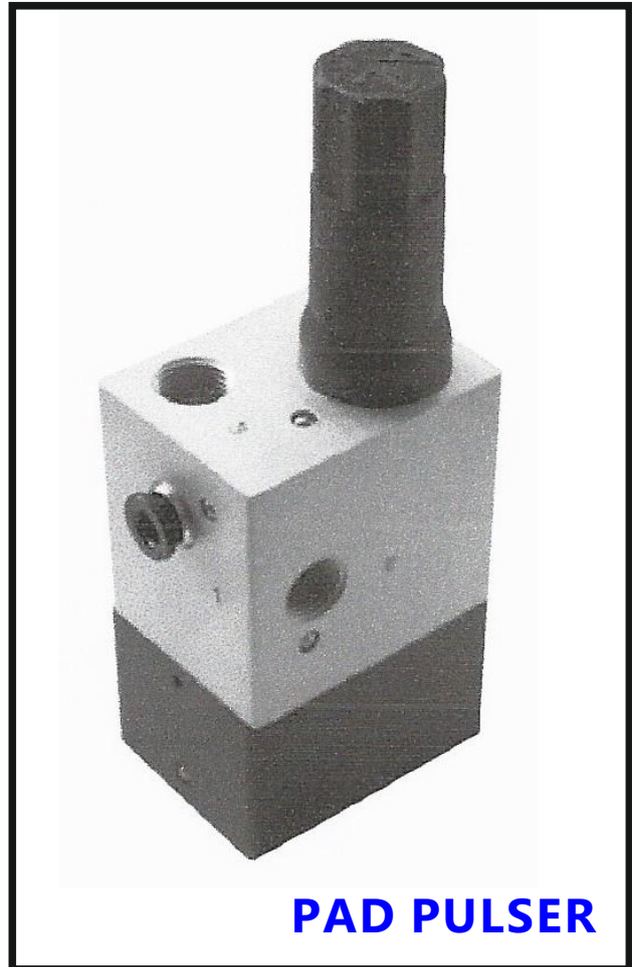
Setting 2



Setting 3



See over for **Technical Specification** & check other 'Ancillaries' data sheets for details of operating devices and sensors



PAD PULSER - 2020

t c l - c u m b r i a . c o . u k

# P N E U M A T I C

# A U D I O A U D I O

SOUNDING OUT AUDIBLE DEVICES

©

## Technical Specification

### PAD PULSER

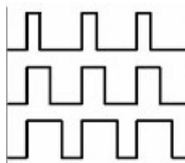


#### MODEL CODE

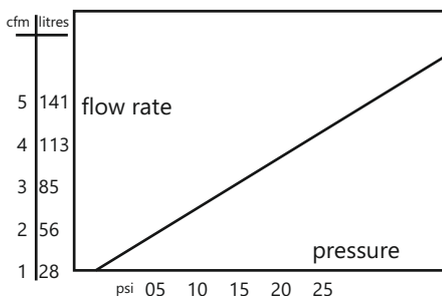
**PAD-PULSER-1** 1/8" BSP & 4mm

#### OPERATION

- Setting 1
- Setting 2
- Setting 3



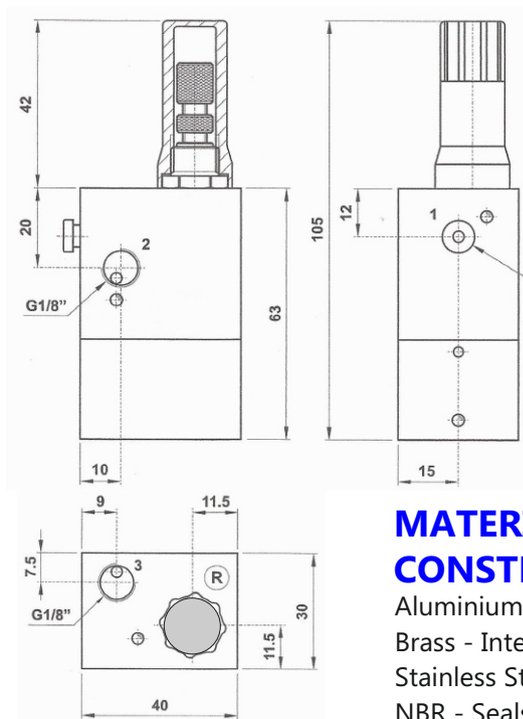
#### PAD AIR CONSUMPTION



**IMPORTANT DO NOT OPERATE ANY PAD UNITS CLOSE TO THE HUMAN EAR**

All data quoted is approximate and provided for guidance purposes only

#### DIMENSIONS



**WEIGHT 275gms - without fittings**

**PRESSURE - maximum 10bar/148psi**

#### OPERATION BENEFITS

As well as using the **PAD PULSER** to identify different alarm levels changing from continuous sound to intermittent will reduce air flow  
EG Setting 1 x 25% Setting 2 x 40% Setting 3 x 60%

