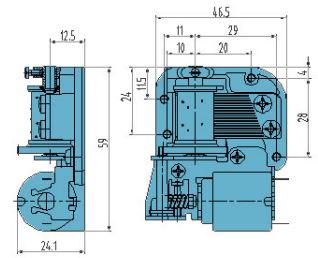


# Audio Transducer Assembly

This assembly integrates a speaker, trumpet, and buzzer for versatile audio signaling. It is engineered to deliver precise and consistent sound output across different operational requirements.



## Overview

### Professional Audio Transducer Assembly

This high-precision audio transducer assembly is engineered for demanding industrial and professional audio-visual applications. The design integrates a speaker, trumpet, and buzzer into a cohesive unit, ensuring optimized sound output and reliability. With precise manufacturing tolerances, this assembly is ideal for integration into complex electronic systems where space and sound performance are critical.

## Technical Dimensions

### Assembly Metrics

Component Dimension	Value (mm)
Overall Width	59
Assembly Height	46.5
Primary Depth	29
Component A	12.5
Component B	24.1
Component C	24
Component D	28
Component E	20
Component F	11.5
Component G	11
Component H	10
Component I	4

## Key Features

### Core Characteristics

Integrated Assembly, Precision Engineered, Audio-Visual Grade, Compact Design