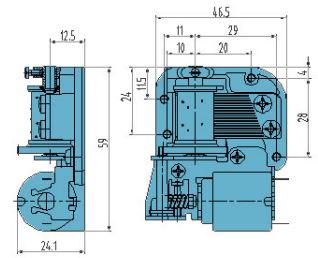


Audio Transducer Assembly

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