The SR-S4SWP is a two-way line array speaker ideal for short distance sound transmission and configures a line array by arranging speaker elements vertically close to each other. It satisfies the water protection requirements set down in the IPX4 Standard as well as EN54-24. It can be converted into the bi-amplifier drive system by changing the internal connection. It can be used for high-impedance applications with the installation of the optional MTS0601 Matching transformer.


Order no: SR-S4SEB-Q
Alternative products: VX-3016F, VM-3240E, VM-3360E, SX-2100AO, SX-2000AO, VM-3240VA, VM-3360VA, VP-2064, VP-2064incl, VP-2122, VP-2122incl, VP-2241, VP-2241incl, VP-2421, VP-2421incl, VP-3154 VP-3304, VP-3504, SX-2000SM, VX-3004F, VX-3008F, VX-2000

Specifications

| Frequency response | $70 \mathrm{~Hz}-20 \mathrm{kHz}$ |
| :--- | :--- |
| Connection | Direct cable withdrawal from internal speaker: $\varnothing 8.6 \mathrm{~mm}$, conductorcross section: $1.25 \mathrm{~mm} 2,4$-core cable, 3 m |
| Sensitivity $(1 \mathrm{AN}, 1 \mathrm{Hn})$ <br> (combined) | 93 dB |
| Speaker component | Low frequency: 10 cm cone-type $\times 8$, High frequency: 2.5 cm balanced dome-type $\times 24$ |
| Directivity angle horizontal | $90^{\circ}$ |
| Directivity angle vertical | $10^{\circ}$ |
| Rated impedance | $8 \Omega$ |
| Crossover frequency | 4 kHz |
| Power handling capacity | Continuous program: 600 W |
| Dimensions $(\mathrm{W} \times \mathrm{H} \times \mathrm{D})$ | $160 \times 892 \times 303 \mathrm{~mm}$ |
| Dimensions $(\varnothing \times \mathrm{D})$ | $\times 303 \mathrm{~mm}$ |
| Finish | Plywood, urethane coating, off-white (RAL 9010 or equivalent) |

Appearance


