

TCC Ohms Speaker Stereo Selector Model:TC-7118

Product Description

The TC-7118 is a highly advanced speaker selector designed to handle up to 8 pairs of speakers connected to a single amplifier. This professional-grade speaker selector includes a high-quality, fast and accurate protection circuit that provides advanced dual protection for any connected peripheral against overload and for all 8 pairs of connected speakers against overdrive. Features: - Ideal for home use and commercial audio application. - Accepts 2 inputs and connects 8 pairs speaker and one headphone - Allows any single pair, combination of pair or all 8 pairs to play simultaneously. - Power handling: 100 Watts RMS - Fully automatic and continuous 2 way protection circuitry - Master control to switch all outputs ON or OFF instantly. - LED indicator for speaker been selected - Compatible with 4 ohms, 6 ohms and 16 ohms stereo speakers - Independent channel L & R ground paths for compatibility with all amplifiers - Continuously variable remote speaker power limiting - Stereo 6.35mm headphone socket for private listening or signal monitoring. - Quick snap-in push terminal accepts up to 14 AWG speaker wire - Supplied with pre-printed and blank zone and equipment identification labels - Easy to use - just press the speaker(s) desired. - Robust and deluxe metal housing

Brand TEC/TCC

Audio output mode Stereo

Speaker type Amplifier

Special feature Amplifier

Surround Sound Channel Setup 2.0

Impedance 16 Ohms

