JBL International

POLARITY CONVENTIONS OF JBL TRANSDUCERS AND SYSTEMS

A positive signal to the black terminal will result in a positive wave form from the transducer for the following transducers:

- 1. All JBL transducers which have color coded terminals
- 2. All 4300 Series monitor systems (except the 4311 and the 4312)
- 3. All 4400 Series monitor systems
- 4. All 4600 Series user assembled systems
- 5. 4660 system
- 6. 4671OK system (please note that the specification sheet for the 4671OK incorrectly identifies its polarity)
- 7. All JBL L Series consumer systems
- 8. 8330 surround system

A positive signal to the red terminal will result in a positive wave form from the transducer for the following transducers:

- 1. Cabaret Series systems (positive is tip of 6.3mm (1/4 inch) plug)
- 2. MI Series systems (positive is tip of 6.3mm (1/4 inch) plug)
- 3. 4612OK (Consistent with the 4612 Cabaret model)
- 4. SLT-1 miniature system
- 5. 4311 and 4312 monitor systems
- 6. 8316 foreground music system
- 7. 8325 surround system

8. JBL Series

For additional information on JBL polarity conventions please consult the JBL Technical Notes Volume 1, Number 12, titled "Polarity Conventions of JBL Transducers and Systems."