

3.5mm 2 Pole

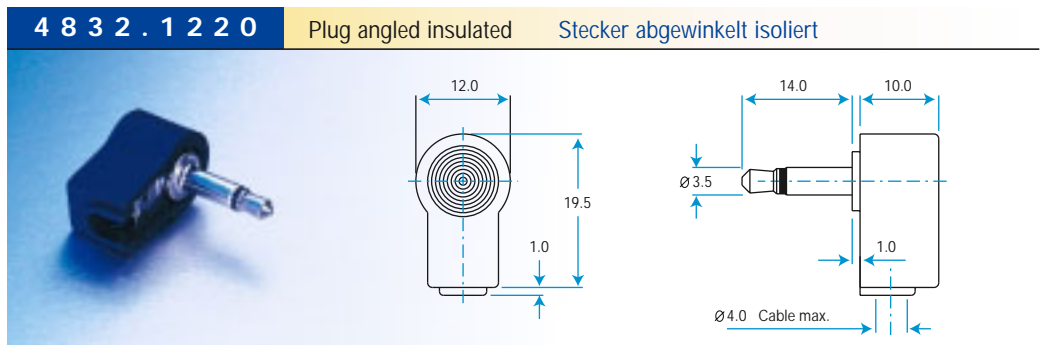
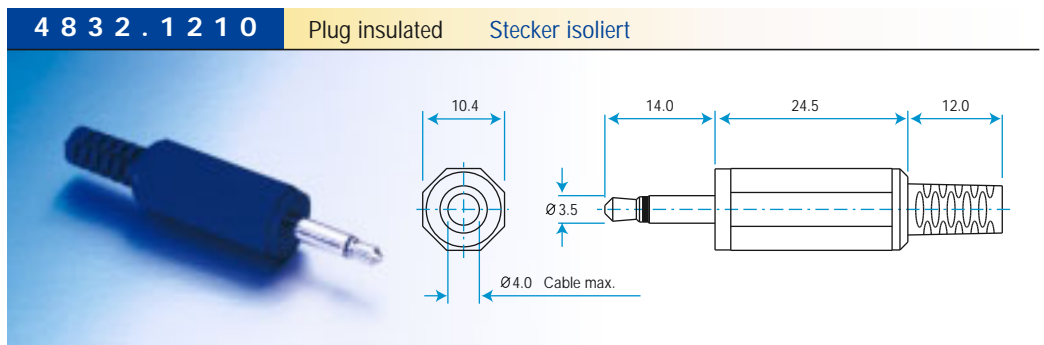
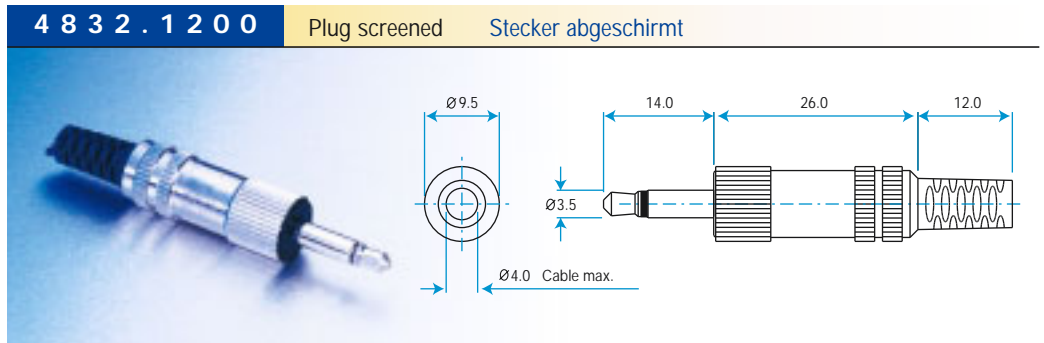
Audio Connectors
Audio Stecker

Technical Specification

See Page 7 for complete technical specification and Page 24 for possible combinations.

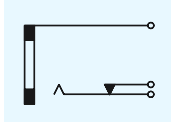
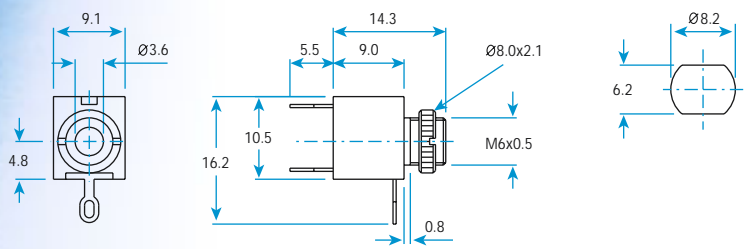
Technische Spezifikation

Siehe Seite 7 für die vollständige technische Spezifikation und Seite 24 für mögliche Kombinationen.



4 8 3 2 . 2 2 0 0

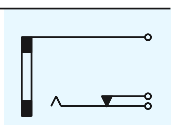
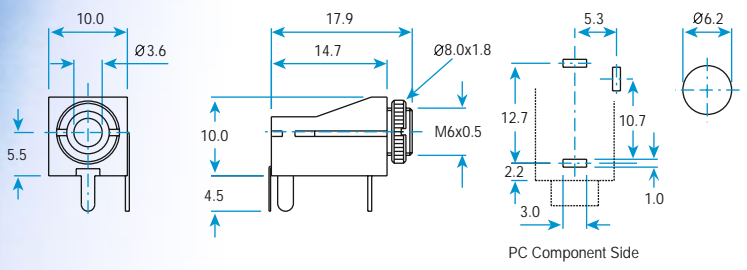
Socket screened solder tabs Sockel abgeschirmt Lötanschluss



Mounting Details
Maximum Panel Thickness: 2.4mm
Montage Detail
Maximale Wandstärke: 2.4mm

4 8 3 2 . 2 2 2 0

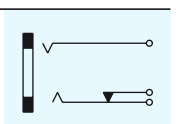
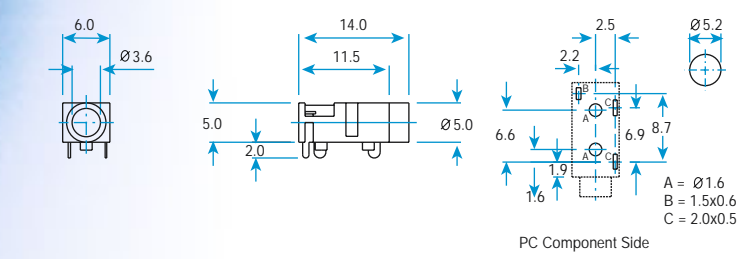
Socket screened PCB tabs Sockel abgeschirmt PIN Anschluss



Mounting Details
Maximum Panel Thickness: 1.4mm
Montage Detail
Maximale Wandstärke: 1.4mm

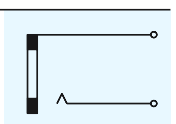
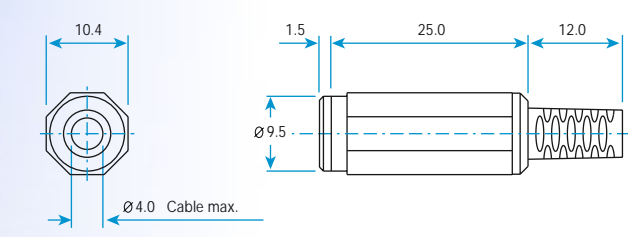
4 8 3 2 . 2 2 3 0

Socket insulated PCB tabs Sockel isoliert PIN Anschluss



4 8 3 2 . 3 2 0 0

Line socket Inline Sockel



3.5mm 3 Pole

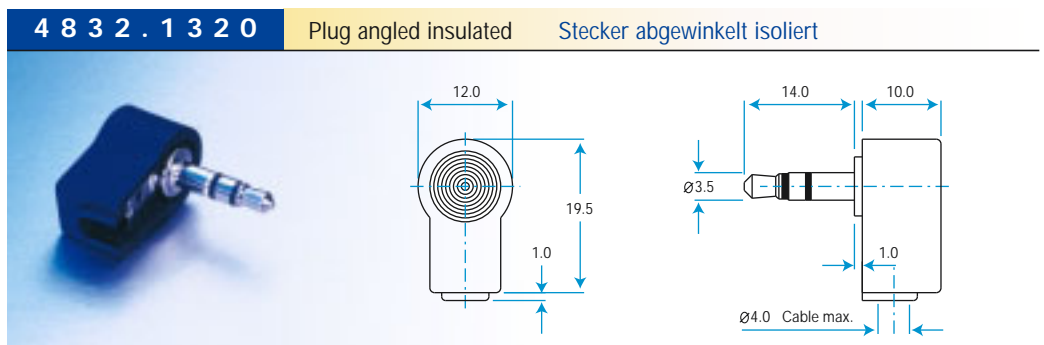
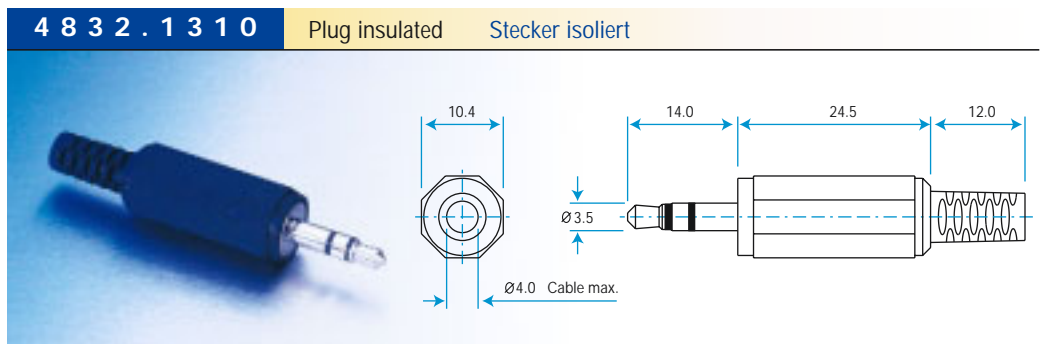
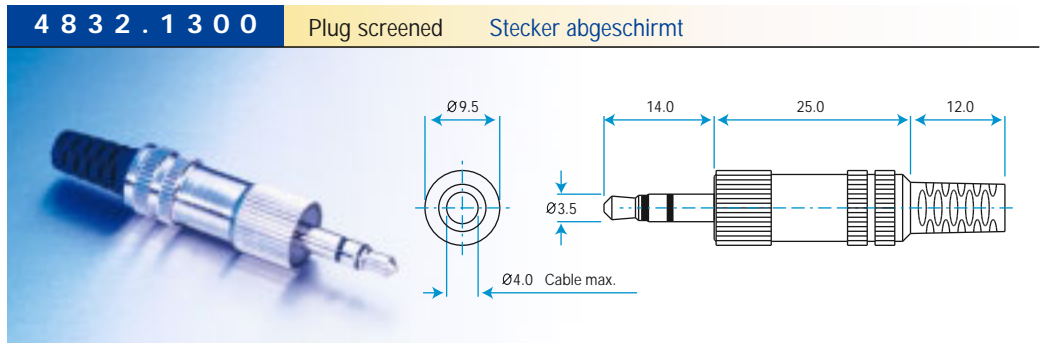
Audio Connectors
Audio Stecker

Technical Specification

See Page 7 for complete technical specification and Page 24 for possible combinations.

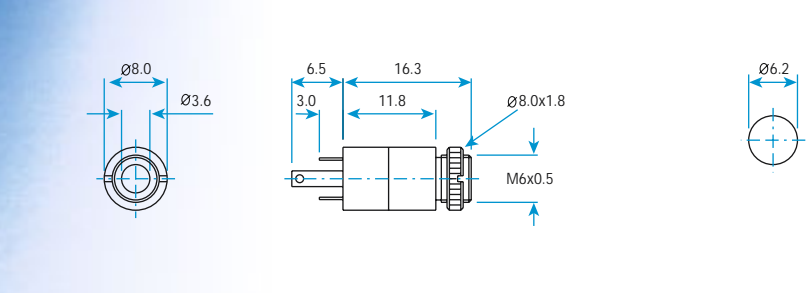
Technische Spezifikation

Siehe Seite 7 für die vollständige technische Spezifikation und Seite 24 für mögliche Kombinationen.



4 8 3 2 . 2 3 0 0

Socket screened solder tabs Sockel abgeschirmt Lötanschluss

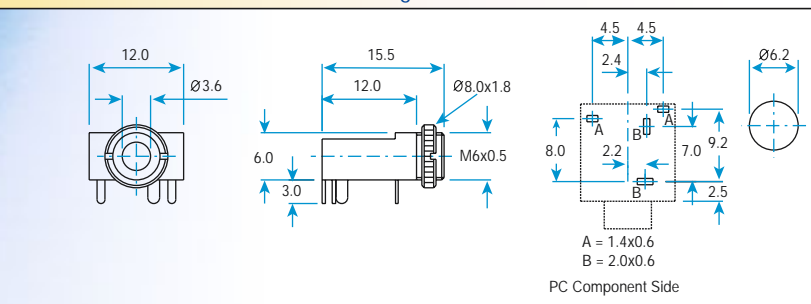


Mounting Details
Maximum Panel Thickness: 2.7mm

Montage Detail
Maximale Wandstärke: 2.7mm

4 8 3 2 . 2 3 2 0

Socket screened PCB tabs Sockel abgeschirmt PIN Anschluss

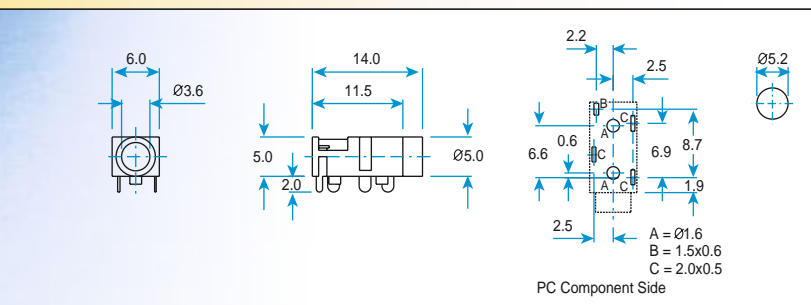


Mounting Details
Maximum Panel Thickness: 1.7mm

Montage Detail
Maximale Wandstärke: 1.7mm

4 8 3 2 . 2 3 3 0

Socket insulated PCB Sockel isoliert PIN Anschluss



4 8 3 2 . 3 3 0 0

Line socket Inline Sockel

