

Guide for Ultrasound probe Cable for GE and Mindray

Features: Ultra-soft, small diameter, clear imaging, high accuracy, aesthetically pleasing appearance, wire gauge 38~46AWG.

Applications: Medical ultrasound probes (suitable for human or animal use), industrial ultrasound probes.

Advantages: Meets biocompatibility standards, excellent interference resistance, flexible and convenient, strong fatigue resistance.

Custom design, development, and manufacturing available based on customer requirements.

Specification	Capacitance	Colors	Compatible Client
200 Coaxial x42AWG+4 C X30AWG	50pF	White	GE
138 Coaxial x42AWG+8 C x30AWG	50pF	Ivory White	Mindray
162 Coaxial x42AWG	50pF	Ivory White	Mindray
130 Coaxial x42AWG	50pF	Ivory White	Mindray
198 Coaxial x42AWG	60pF	Cool Gray 2C	GE
130 Coaxial x40AWG	60pF	Cool Gray 2C	GE
130 Coaxial x42AWG	60pF	Cool Gray 2C	GE
198 Coaxial x44AWG	60pF	Cool Gray 2C	GE
102 Coaxial x42AWG	60pF	Cool Gray 2C	GE
198 Coaxial x42AWG	60pF	Cool Gray 2C	GE
128 Coaxial x42AWG+10C X36AWG	60pF	Cool Gray 2C	GE
70 Coaxial x38AWG	110pF	Cool Gray 2C	GE
192 Coaxial x42AWG+12C x32AWG	110pF	Cool Gray 4	GE
138 Coaxial x42AWG+8C X30AWG	110pF	White	GE
130 Coaxial x38AWG	110pF	Ivory White	GE
130 Coaxial x40AWG	110pF	Ivory White	GE
82 Coaxial x38AWG	110pF	Ivory White	GE
266 Coaxial x43AWG	60pF	Cool Gray 3C	GE

