

Specification of Motor Lead Wire

Corresponding Motor	Lead Wire Specification
3-Phase Standard Voltage	UL3266 AWG20
Single-Phase Standard Voltage	
Single Phase Double Voltage	
200V Terminal	
Signal Thermal	
3-Phase Double Voltage	UL3271 AWG24

Note) "200V Terminal" means the power source wire for brake input at 3-phase double voltage. "Signal Thermal" is the specification when signal thermal is specially ordered.

Others

The specification of brake wire and clutch/brake wire is UL3266 AWG20.

Parallel Shaft Performance Table/ Dimension

Gearmotor with Brake

Water-resistant Gearmotor with Brake

Speed Control Gearmotor

Gearmotor with Clutch /Brake

GT-Type Gearmotor with Brake

Right Angle Shaft Performance Table/ Dimension

Gearmotor with Brake

With Water-resistant Brake Motor

Speed Control Gearmotor

Concentric Hollow Shaft Concentric Solid Shaft Performance Table/ Dimension

Gearmotor with Brake

With Water-resistant Brake Motor

Speed Control Gearmotor

Parallel Shaft GTR-L Series Performance Table/ Dimension

Reversible Gearmotor with Brake

Speed Control Gearmotor with Brake

Technical Information

Standard Motors

Cautions for Safety

Option