
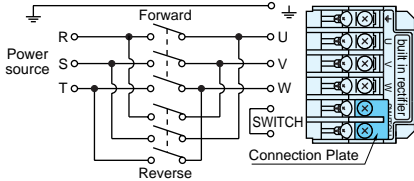

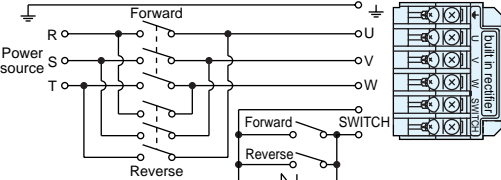

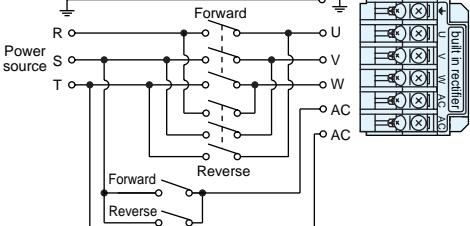
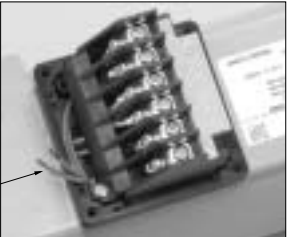
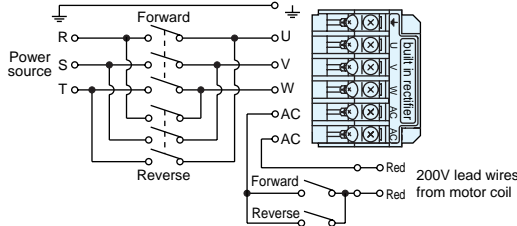

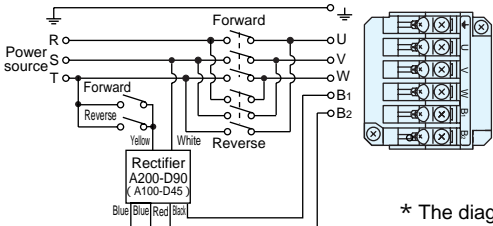
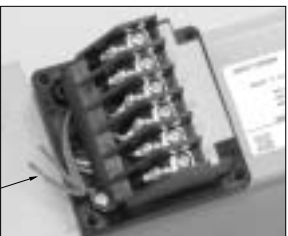
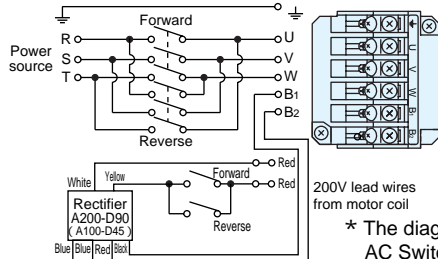

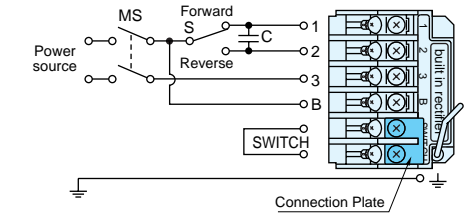

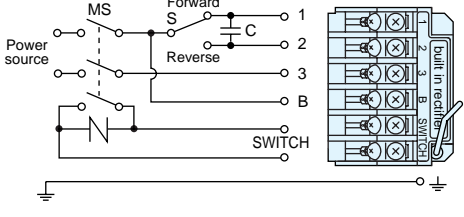
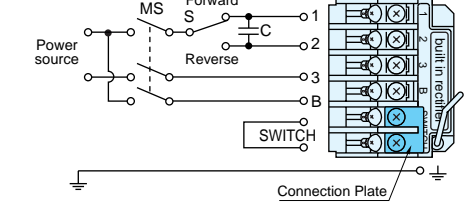


### Wiring Method for C-Type Terminal Box(3-Phase)

Wiring	3-Phase	
AC Switching(B)	Standard Specifications/ High voltage	 
DC Switching	Standard Specifications/ High voltage	 
AC Switching(A) (Specific wiring)	Standard Specifications	 
AC Switching(A) (Specific wiring)	High voltage 200V lead wires from motor coil	 
Independent Rectifier (Specific wiring)	Standard Specifications	  <p>* The diagram shown is for AC Switching (A).</p>
Independent Rectifier (Specific wiring)	High voltage 200V lead wires from motor coil	  <p>* The diagram shown is for AC Switching (A).</p>

### Wiring Method for C-Type Terminal Box(1-Phase)

Wiring	1-Phase		
AC Switching(B)	Standard Specifications/ High voltage		
DC Switching	Standard Specifications/ High voltage		
AC Switching(A) (Specific wiring)	Standard Specifications/ High voltage		

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