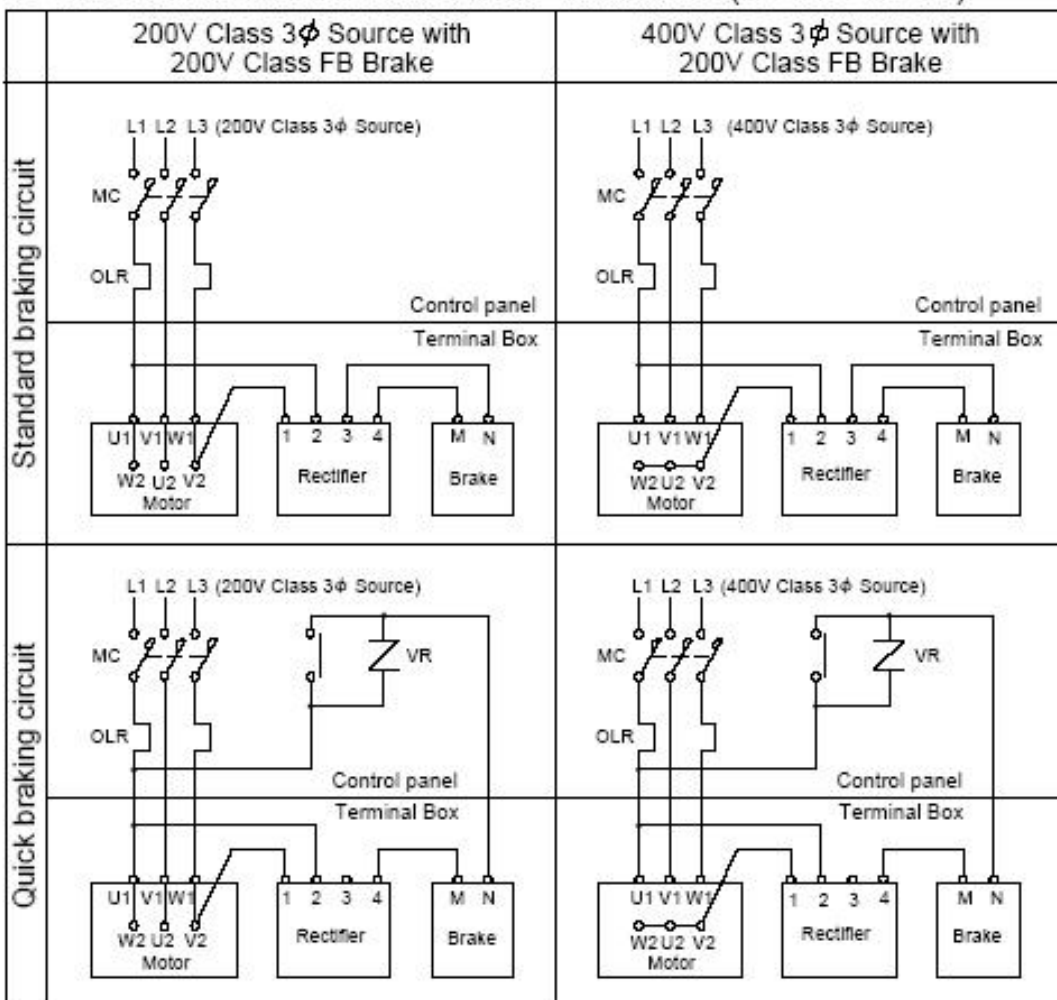
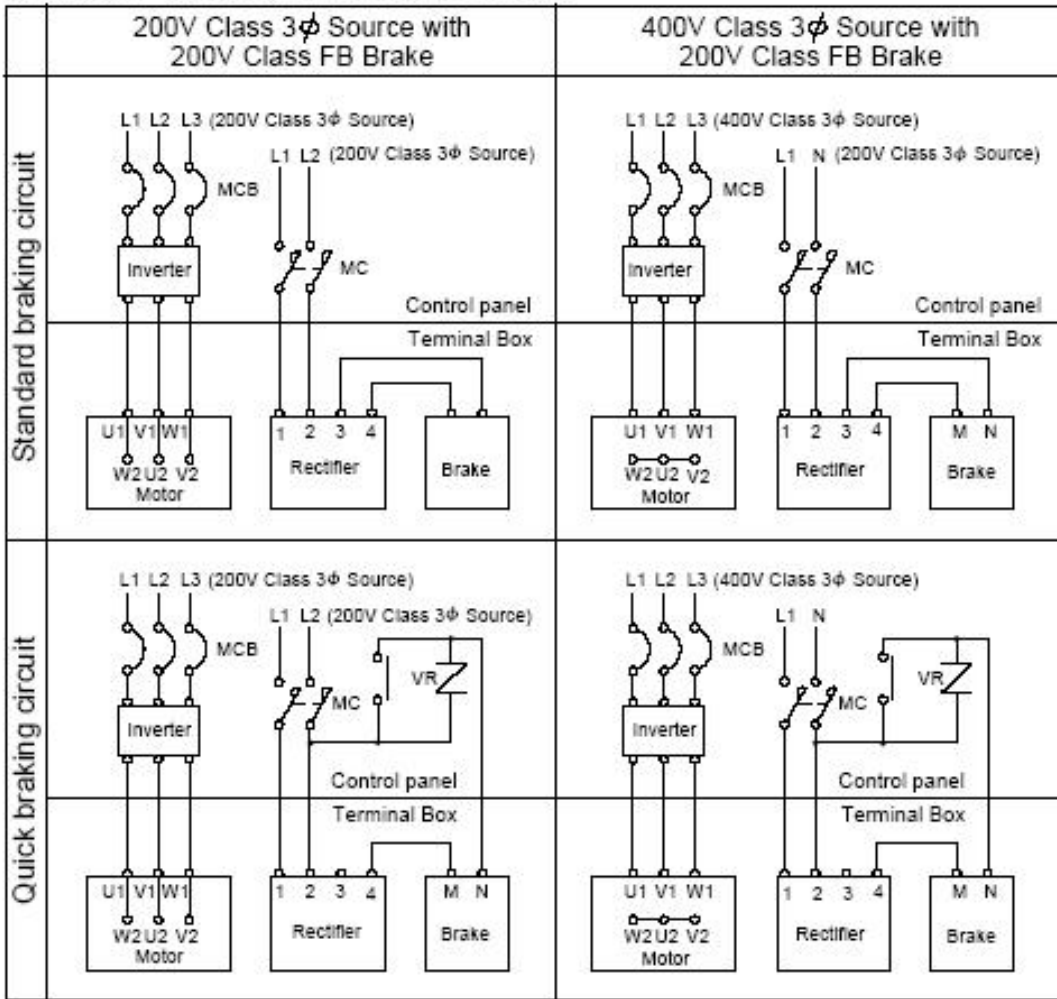


3-Phase Motor with Brake : 0.1kW×4P–3.7kW×4P (FB-01A–FB-5B)



3-Phase Motor with Brake(Inverter Driven Connection) :

0.1kW×4P–3.7kW×4P (FB-01A–FB-5B)



· Electromagnetic contactor and OLR: Overload relay are not supplied by Sumitomo.

VR: varistor is optionally available at Sumitomo.

Brake input power	AC200V-230V	AC380V-480V
Rated voltage of varistor	AC280-AC300V	AC510V
Varistor voltage	430V-470V	620V
Rated capacity of varistor	FB-01A1,02A1,06A1	0.2Watt and above
	FB-1B	0.4Watt and above
	FB-2B,3B,5B,8B	0.6Watt and above
		1.5Watt and above

· To improve the elevating device and stopping accuracy, use the quick braking circuit.

· Connection capacity of quick braking circuit is recommended to have more than five times of braking capacity (direct current coil load) of the brake current shown on the table in page A159.