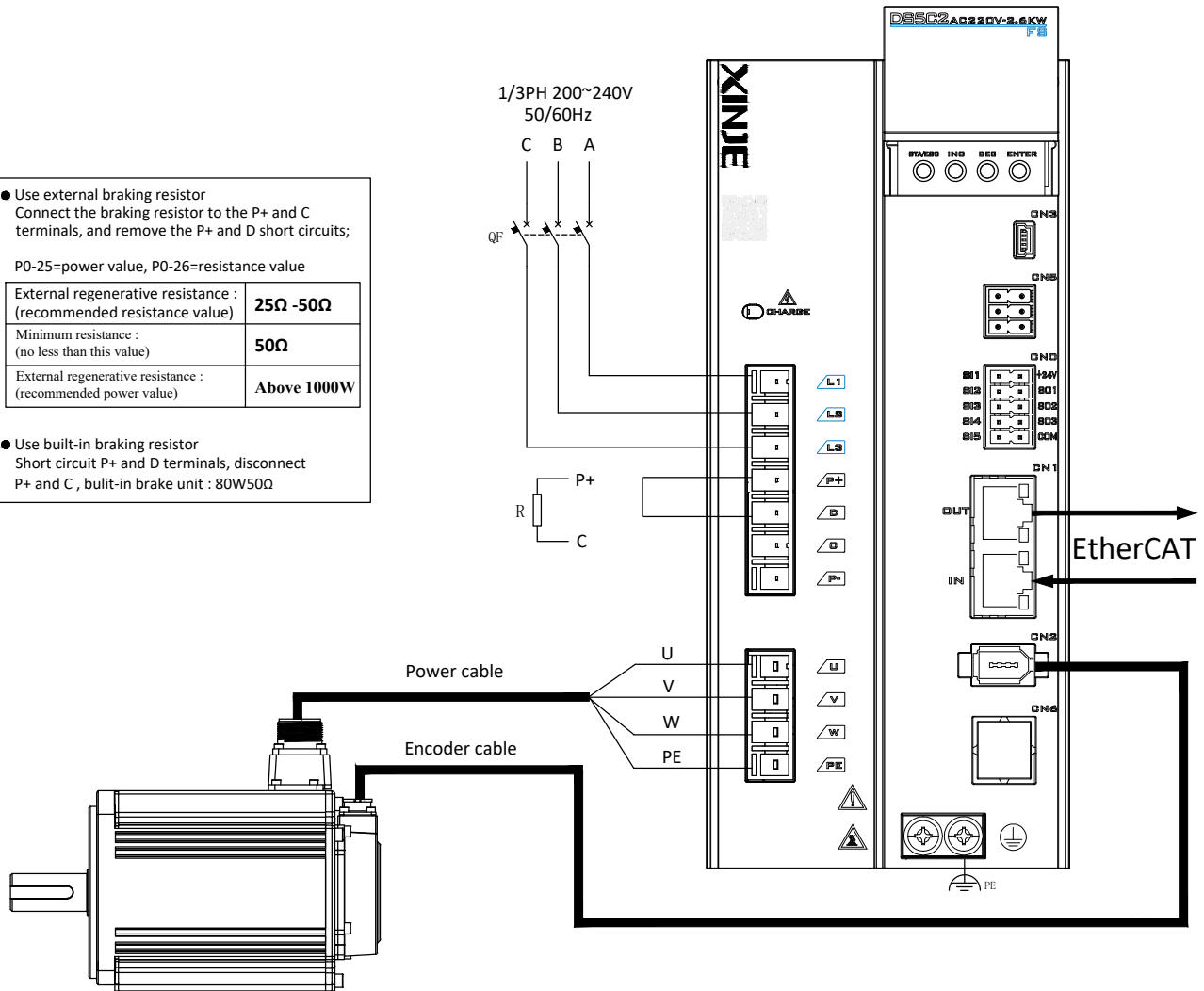


Use external braking resistor
Connect the braking resistor to the P+ and C terminals, and remove the P+ and D short circuits;

P0-25=power value, P0-26=resistance value

External regenerative resistance : (recommended resistance value)	25Ω -50Ω
Minimum resistance : (no less than this value)	50Ω
External regenerative resistance : (recommended power value)	Above 1000W

Use built-in braking resistor
Short circuit P+ and D terminals, disconnect P+ and C, built-in brake unit : 80W50Ω

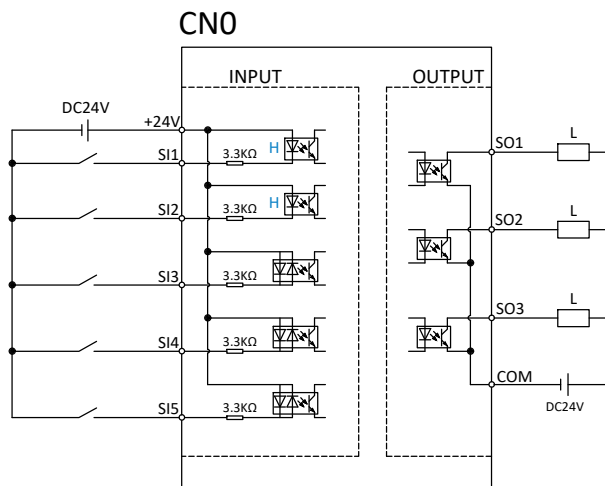


Use external braking resistor
Connect the braking resistor to the P+ and C terminals, and remove the P+ and D short circuits;

P0-25=power value, P0-26=resistance value

External regenerative resistance : (recommended resistance value)	25Ω -50Ω
Minimum resistance : (no less than this value)	50Ω
External regenerative resistance : (recommended power value)	Above 1000W

Use built-in braking resistor
Short circuit P+ and D terminals, disconnect P+ and C, built-in brake unit : 80W50Ω



Use external braking resistor
Connect the braking resistor to the P+ and C terminals, and remove the P+ and D short circuits;

P0-25=power value, P0-26=resistance value

External regenerative resistance : (recommended resistance value)	25Ω -50Ω
Minimum resistance : (no less than this value)	50Ω
External regenerative resistance : (recommended power value)	Above 1000W

Use built-in braking resistor
Short circuit P+ and D terminals, disconnect P+ and C, built-in brake unit : 80W50Ω

Use external braking resistor
Connect the braking resistor to the P+ and C terminals, and remove the P+ and D short circuits;

P0-25=power value, P0-26=resistance value

External regenerative resistance : (recommended resistance value)	25Ω -50Ω
Minimum resistance : (no less than this value)	50Ω
External regenerative resistance : (recommended power value)	Above 1000W

Use built-in braking resistor
Short circuit P+ and D terminals, disconnect P+ and C, built-in brake unit : 80W50Ω

