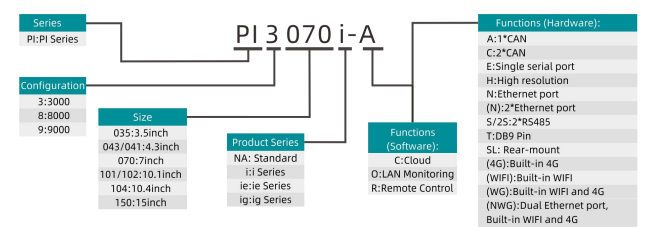
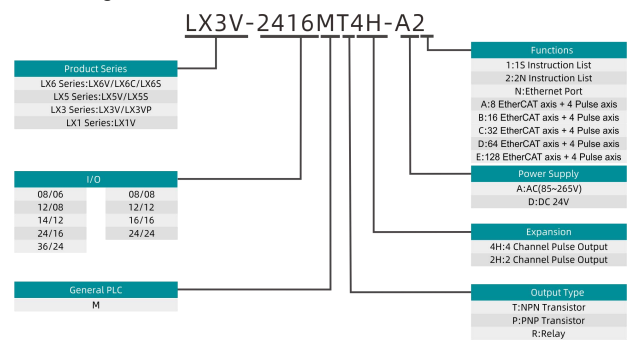
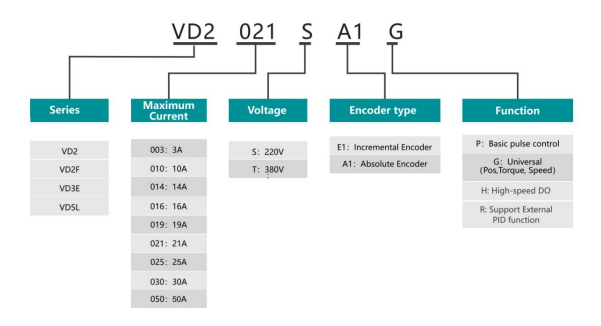
HMI Naming Rules



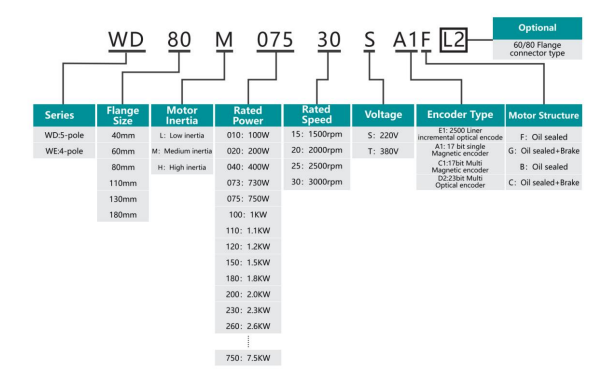
PLC Naming Rules



Servo Drive Naming Rules



Motor Naming Rules



Encode Cable Naming Rules



1 4-core CPU

E:Encoder adapter cable

2 Drive side connector J1394:1394 connector

D15G:DB15 male connector

③ Motor side connector

R9M:9-core rectangular female connector MC7S:7-core straight female connector H28K7M:7-core 28mm aviation female connector CM10:11-core 11mm aviation female connector MC7P:7-core straight female connector (L2) R15M:15-core rectangular female connector H28J15M:15-core 28mm aviation female connector

4 Cable length

3M-3M 5M:5M

7M:7M

Number of cores

X5:5 cores X7:7 cores

Wire size

A:0.2mm/0.14mm A1:0.2mm/0.14mm with battery box

1:Ordinary cable 2:High flex cable

Power Cable Naming Rules



Cable type

P:Power adapter cable/brake cable

② Drive side connector

Z3O1:3-core pin-type cold-pressed terminal and 1-core O-type cold-pressed terminal Z3O3: 3-core pin-type cold-pressed terminal and 3-core O-type cold-pressed terminal Z4O2:4-core pin-type cold-pressed terminal and 2-core O-type cold-pressed terminal U3O1:3-core U-type cold-pressed terminal and 1-core O-type cold-pressed terminal U3O3: 3-core U-type cold-pressed terminal and 3-core O-type cold-pressed terminal

Z6:6-core pin-type cold-pressed terminal O2:2-core O-type cold-pressed terminal

③ Motor side connector

18A6:6-core 23mm aviation female connector

R4M:4-core rectangular female connector

MC4S: 4-core straight female connector

MC6S: 6-core straight female connector

H28J4M: 4-core 28mm aviation female connector

H32J4M: 4-core 32mm aviation female connector

R2M:2-core rectangular female connector

MC4H: 4-core H-type straight female connector

MC6H:6-core H-type straight female connector

Cable length

3M:3M 5M:5M

7M:7M

10M:10M

⑤ Number of cores

X2:2 cores

X4:4 cores

X6:6 cores

Wire size

D:0.5mm

E:0.75mm

B:1.0mm

F:1.5mm C:2.5mm

Others

1:Ordinary cable

2:High flex cable

V-BOX Naming Rules

