

Parts No	NAME
1	T1 Transformer
2	F1 Fuse
3	B11 Electromagnetic Brake
4	G11 Rectifier
5	M11 Motor
6	M21 Trolley Motor
7	RY~ Relay
8	CR~ Surge Absorber
9	X~,CN~ Plug/Socket/Connector
10	TP1 Motor Thermal Protector
11	LS11 Upper Limit Switch
12	LS12 Lower Limit Switch
13	I/F BRD1 Interface Board
14	INV~ Inverter(VFD)
15	R1 Resistance
16	NF~ Noise Filter
17	PS1,PS2 Photo Sensor
18	MC BRD1 Microcomputer Board
19	TB~ Terminal Block

Abbreviation	
Bk : Black	Gn/Ye : Green/Yellow
Rd : Red	
Wh : White	
Bn : Brown	
Gy : Gray	
Or : Orange	EM : Emergency Stop
Gn : Green	UP : UP
Ye : Yellow	DN : Down

Note

Body Size	Chain Hoist (ER)	
	2Gear Deceleration	3Gear Deceleration
B	0011H/0031S	—
C	0041L/0051L Friction Clutch	0041L/0051L Mechanical Friction Clutch
D	0101S	0101L
E	0201S/0301S/0321S	0151S/0161S/0201L
F	—	0251S/0501S

2.Specification

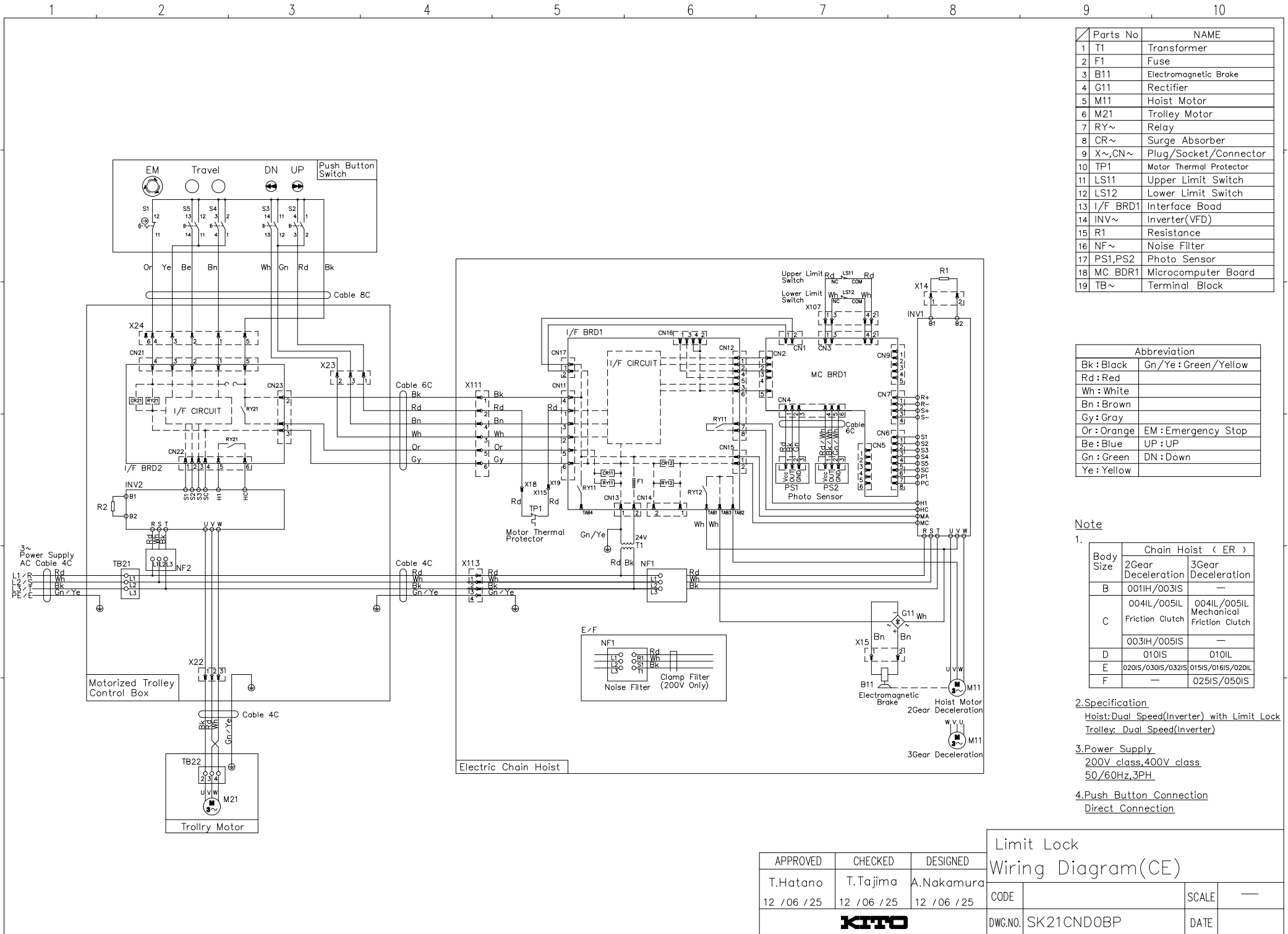
Hoist: Dual Speed(Inverter) with Limit Lock
Trolley: Dual Speed(Inverter)

3.Power Supply

200V class,400V class
50/60Hz,3PH

4.Push Button Connection

Direct Connection



Limit Lock
Wiring Diagram(CE)

APPROVED	CHECKED	DESIGNED
T.Hatano	T.Tajima	A.Nakamura
12 / 06 / 25	12 / 06 / 25	12 / 06 / 25

CODE	SCALE
DWG.NO. SK21CND0BP	DATE

