

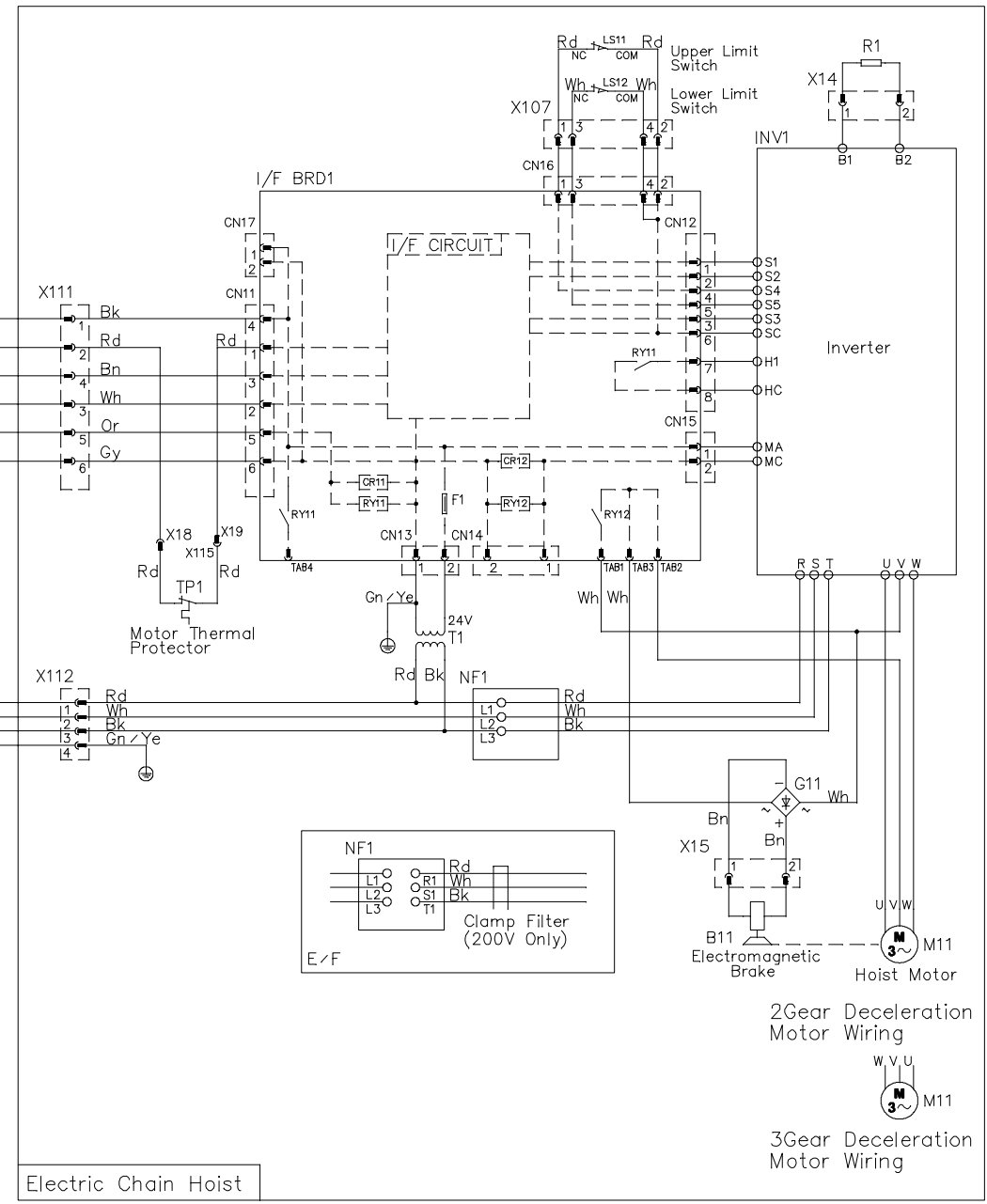
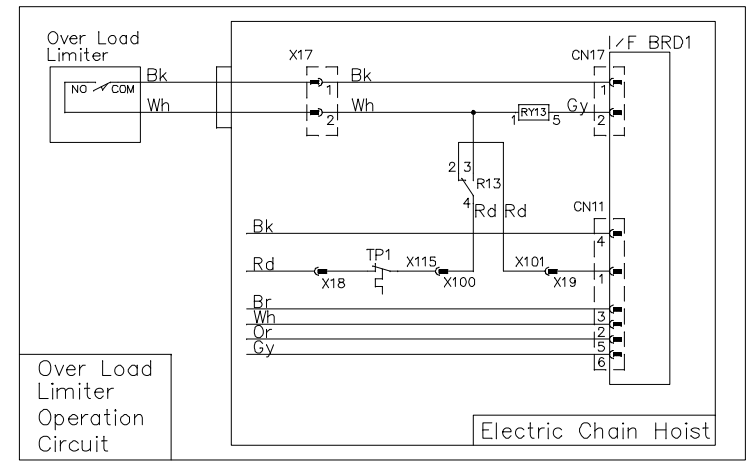
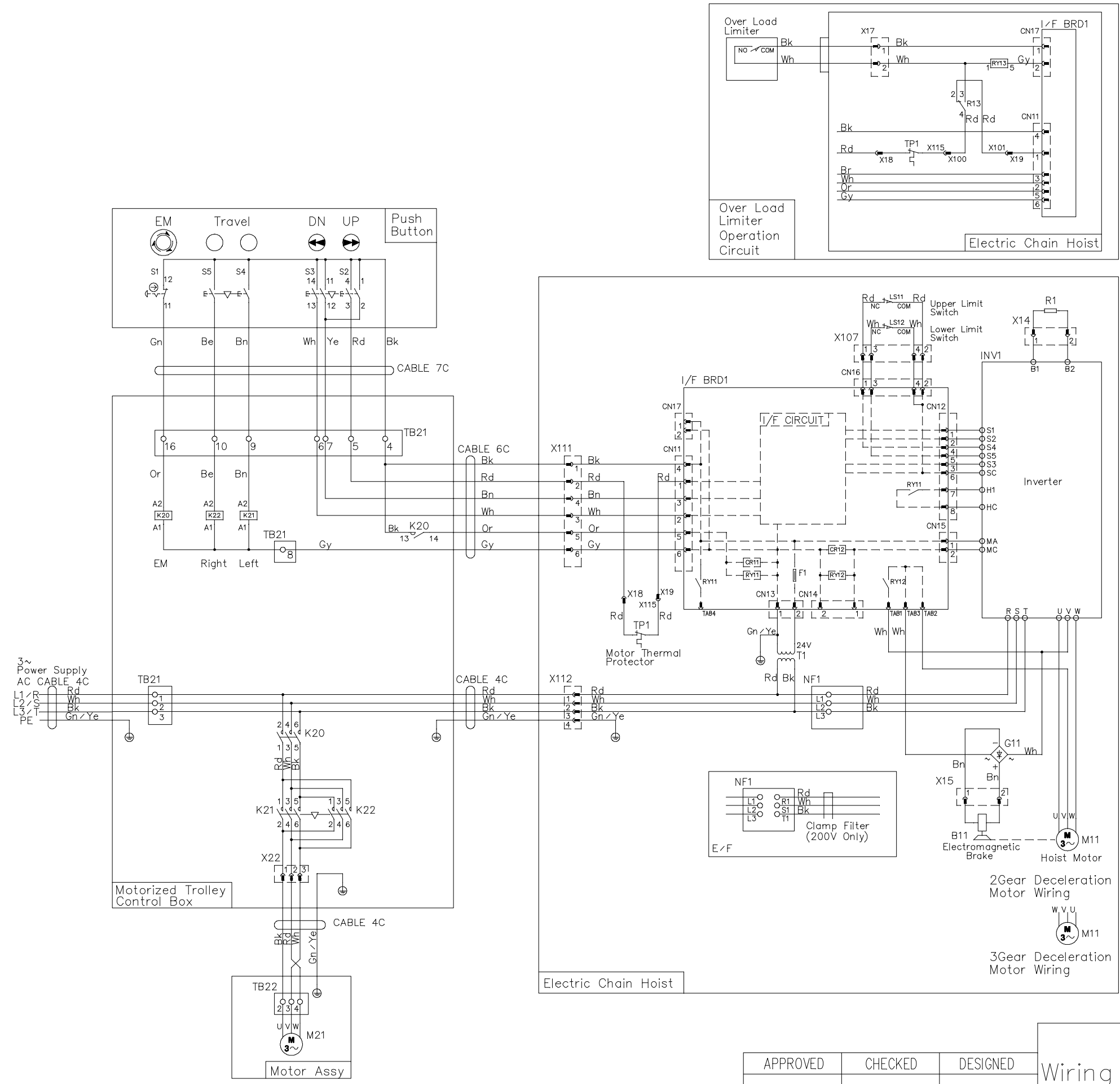
Parts No	NAME
1 T1	Transformer
2 F1	Fuse
3 B11	Electromagnetic Brake
4 G11	Rectifier
5 M11	Hoist Motor
6 M21	Trolley Motor
7 TP~	Motor Thermal Protector
8 LS11	Upper Limit Switch
9 LS12	Lower Limit Switch
10 X~,CN~	Plug/Socket/Connector
11 K~	Contact
12 CHM	Counter/Hour Meter
13 INV~	Inverter
14 I/F BRD~	Interface Board
15 R~	Resistance
16 RY~	Relay
17 CR~	Surge Absorber
18 TB~	Terminal Block
19 NF~	Noise Filter

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

Note

- | Body Size | Chain Hoist (ER) | |
|-----------|--------------------|----------------------------|
| | 2Gear Deceleration | 3Gear Deceleration |
| B | 001IH/003IS | — |
| C | 004IL/005IL | 004IL/005IL |
| | Friction Clutch | Mechanical Friction Clutch |
| D | 003IH/005IS | — |
| E | 020IS/030IS/032IS | 015IS/016IS/020IL |
| F | — | 025IS/050IS |

- Operation Type
Hoist: Dual Speed(Inverter)
Trolley: Single Speed
- Power Supply
200V class,400V class
50/60Hz,3Phase
- Push Button Connection
Direct Connection



APPROVED	CHECKED	DESIGNED
K.Ishikawa	K.Koizumi	T.Hatano
08 / 12 / 09	08 / 12 / 09	08 / 12 / 09

Wiring Diagram(CE)

CODE		SCALE	—
DWG.NO.	SK21CD10BP	DATE	

KITO CORP.

UNIT : mm