



HD8000



HD8000 - 3 M - 1P10 - 1A10 - 1A12 - X - B...

HD8000 hopeDrive

1 1.65kV 2 2.4kV
 3 3.3kV 4 4.16kV 6 6.6kV
 A 10kV B 13.8kV C 19.8kV

S M
 R Q

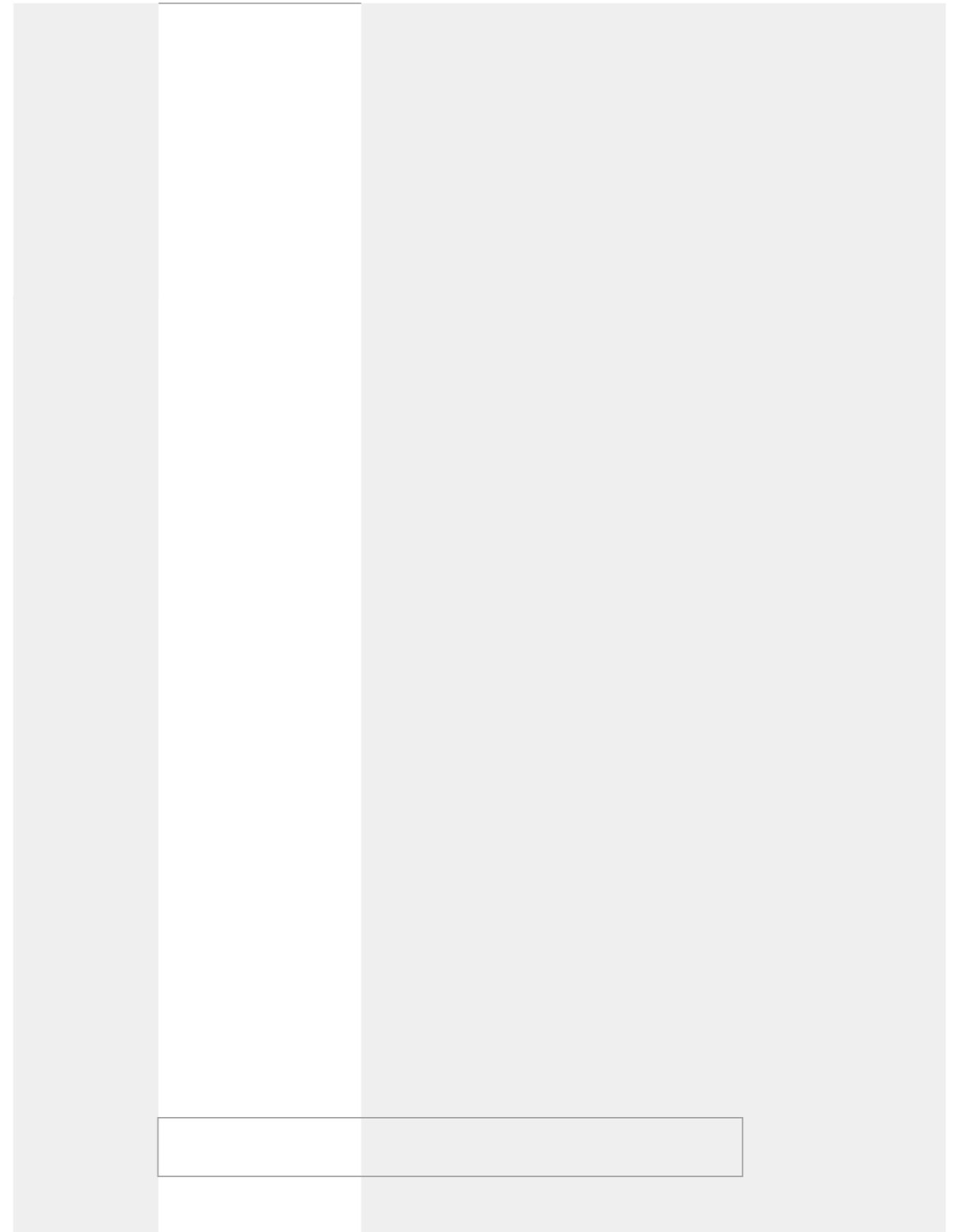
D 12 T 18 F 24
 S 36 P
 1P10 1 10MVA
 2P12 2 12MVA
 1D10 1 10MVA 12
 2F10 2 10MVA 24

A S P
 F 1A08 1 8MVA
 1A10 1 10MVA
 1S08 1 8MVA
 1S10 1 10MVA
 2A14 2 14MVA
 2S14 2 14MVA

F B L I

1 HD8000
 2
 3

HD8000-3M-1P10-1A08-1A08-1A08





■ 1.65kV

	MVA	A	W*D*H mm
HD8000-1S-1D04-1A04	4	1400	4600*1300*2434
HD8000-1S-1D05-1A05	5	1750	4600*1300*2434
HD8000-1S-1D06-1A06	6	2100	4600*1300*2434
HD8000-1S-1D07-1A07	7	2450	4600*1300*2434
HD8000-1S-1D08-1A08	8	2975	4600*1300*2434

■ 1.65kV

	MVA	A	W*D*H mm
HD8000-1S-1P04-1A04	4	1400	4600*1300*2434
HD8000-1S-1P05-1A05	5	1750	4600*1300*2434
HD8000-1S-1P06-1A06	6	2100	4600*1300*2434
HD8000-1S-1P07-1A07	7	2450	4600*1300*2434
HD8000-1S-1P08-1A08	8	2975	4600*1300*2434

■ 2.4kV

	MVA	A	W*D*H mm
HD8000-2M-1D10-2A05	2*5	2*1400	5600*1300*2434
HD8000-2M-1D14-2A07	2*7	2*1750	5600*1300*2434
HD8000-2M-1D17-2A08	2*8	2*2100	5600*1300*2434
HD8000-2M-2D10-2A10	2*10	2*2450	6600*1300*2434
HD8000-2M-2D12-2A12	2*12	2*2975	6600*1300*2434

■ 3.3kV

	MVA	A	W*D*H mm
HD8000-3S-1D06-1A06	6	1050	4600*1300*2434
HD8000-3S-1D08-1A08	8	1400	4600*1300*2434
HD8000-3S-1D10-1A10	10	1750	4600*1300*2434
HD8000-3S-1D12-1A12	12	2100	4600*1300*2434
HD8000-3S-1D14-1A14	14	2450	4600*1300*2434
HD8000-3S-1D17-1A17	17	2975	4600*1300*2434
HD8000-3R-2D10-2A10	20	1750*2	8700*1300*2434
HD8000-3R-2D12-2A12	24	2100*2	8700*1300*2434
HD8000-3R-2D14-2A14	28	2450*2	8700*1300*2434
HD8000-3R-2D17-2A17	34	2975*2	8700*1300*2434
HD8000-3R-3D14-3A14	42	2450*3	12300*1300*2434
HD8000-3R-3D17-3A17	51	2975*3	12300*1300*2434

■ 3.3kV

	MVA	A	W*D*H mm
HD8000-3S-1P06-1A06	6	1050	4600*1300*2434
HD8000-3S-1P08-1A08	8	1400	4600*1300*2434
HD8000-3S-1P10-1A10	10	1750	4600*1300*2434
HD8000-3S-1P12-1A12	12	2100	4600*1300*2434
HD8000-3S-1P14-1A14	14	2450	4600*1300*2434
HD8000-3S-1P17-1A17	17	2975	4600*1300*2434
HD8000-3R-2P10-2A10	20	1750*2	8700*1300*2434
HD8000-3R-2P12-2A12	24	2100*2	8700*1300*2434
HD8000-3R-2P14-2A14	28	2450*2	8700*1300*2434
HD8000-3R-2P17-2A17	34	2975*2	8700*1300*2434
HD8000-3R-3P14-3A14	42	2450*3	12300*1300*2434
HD8000-3R-3P17-3A17	51	2975*3	12300*1300*2434

■ 4.16kV

	MVA	A	W*D*H mm
HD8000-4S-1D10-1A10	10	1400	5200*1600*2434
HD8000-4S-1D12-1A12	12	1750	5200*1600*2434

■ 4.16kV

	MVA	A	W*D*H mm
HD8000-4S-1P10-1A10	10	1400	5200*1600*2434
HD8000-4S-1P12-1A12	12	1750	5200*1600*2434

■ 6.6kV

	MVA	A	W*D*H mm
HD8000-6S-1S16-1A16	16	1400	11600*1300*2434
HD8000-6S-1S20-1A20	20	1750	11600*1300*2434
HD8000-6S-1S24-1A24	24	2100	11600*1300*2434
HD8000-6S-1S28-1A28	28	2450	11600*1300*2434
HD8000-6S-1S34-1A34	34	2975	11600*1300*2434
HD8000-6R-2S20-2A20	40	1750*2	20000*1300*2434
HD8000-6R-2S24-2A24	48	2100*2	20000*1300*2434
HD8000-6R-2S28-2A28	56	2450*2	20000*1300*2434
HD8000-6R-2S34-2A34	68	2975*2	20000*1300*2434

■ 6.6kV

	MVA	A	W*D*H mm
HD8000-6S-1P16-1A16	16	1400	14600*1300*2434
HD8000-6S-1P20-1A20	20	1750	14600*1300*2434
HD8000-6S-1P24-1A24	24	2100	14600*1300*2434
HD8000-6S-1P28-1A28	28	2450	14600*1300*2434
HD8000-6S-1P34-1A34	34	2975	14600*1300*2434
HD8000-6R-2P20-2A20	40	1750*2	26000*1300*2434
HD8000-6R-2P24-2A24	48	2100*2	26000*1300*2434
HD8000-6R-2P28-2A28	56	2450*2	26000*1300*2434
HD8000-6R-2P34-2A34	68	2975*2	26000*1300*2434

■ 10kV

	MVA	A	W*D*H mm
HD8000-AS-1S24-1A24	24	1400	12800*1600*2434
HD8000-AS-1S30-1A30	30	1750	12800*1600*2434
HD8000-AS-1S36-1A36	36	2100	17600*1600*2434
HD8000-AS-1S42-1A42	42	2450	17600*1600*2434
HD8000-AS-1S51-1A51	51	2975	17600*1600*2434
HD8000-AR-2S30-2A30	60	1750*2	22900*1600*2434
HD8000-AR-2S36-2A36	72	2100*2	35200*1600*2434
HD8000-AR-2S42-2A42	84	2450*2	35200*1600*2434
HD8000-AR-2S51-2A51	102	2975*2	35200*1600*2434

■ 10kV

	MVA	A	W*D*H mm
HD8000-AS-1P24-1A24	24	1400	16400*1600*2434
HD8000-AS-1P30-1A30	30	1750	16400*1600*2434
HD8000-AS-1P36-1A36	36	2100	20000*1600*2434
HD8000-AS-1P42-1A42	42	2450	20000*1600*2434
HD8000-AS-1P51-1A51	51	2975	20000*1600*2434
HD8000-AR-2P30-2A30	60	1750*2	30100*1600*2434
HD8000-AR-2P36-2A36	72	2100*2	40000*1600*2434
HD8000-AR-2P42-2A42	84	2450*2	40000*1600*2434
HD8000-AR-2P51-2A51	102	2975*2	40000*1600*2434

■ 13.8kV

	MVA	A	W*D*H mm
HD8000-BS-1S33-1A33	33	1400	11600*2600*2434
HD8000-BS-1S41-1A41	41	1750	11600*2600*2434
HD8000-BS-1S50-1A50	50	2100	11600*2600*2434
HD8000-BS-1S58-1A58	58	2450	11600*2600*2434
HD8000-BS-1S71-1A71	71	2975	11600*2600*2434

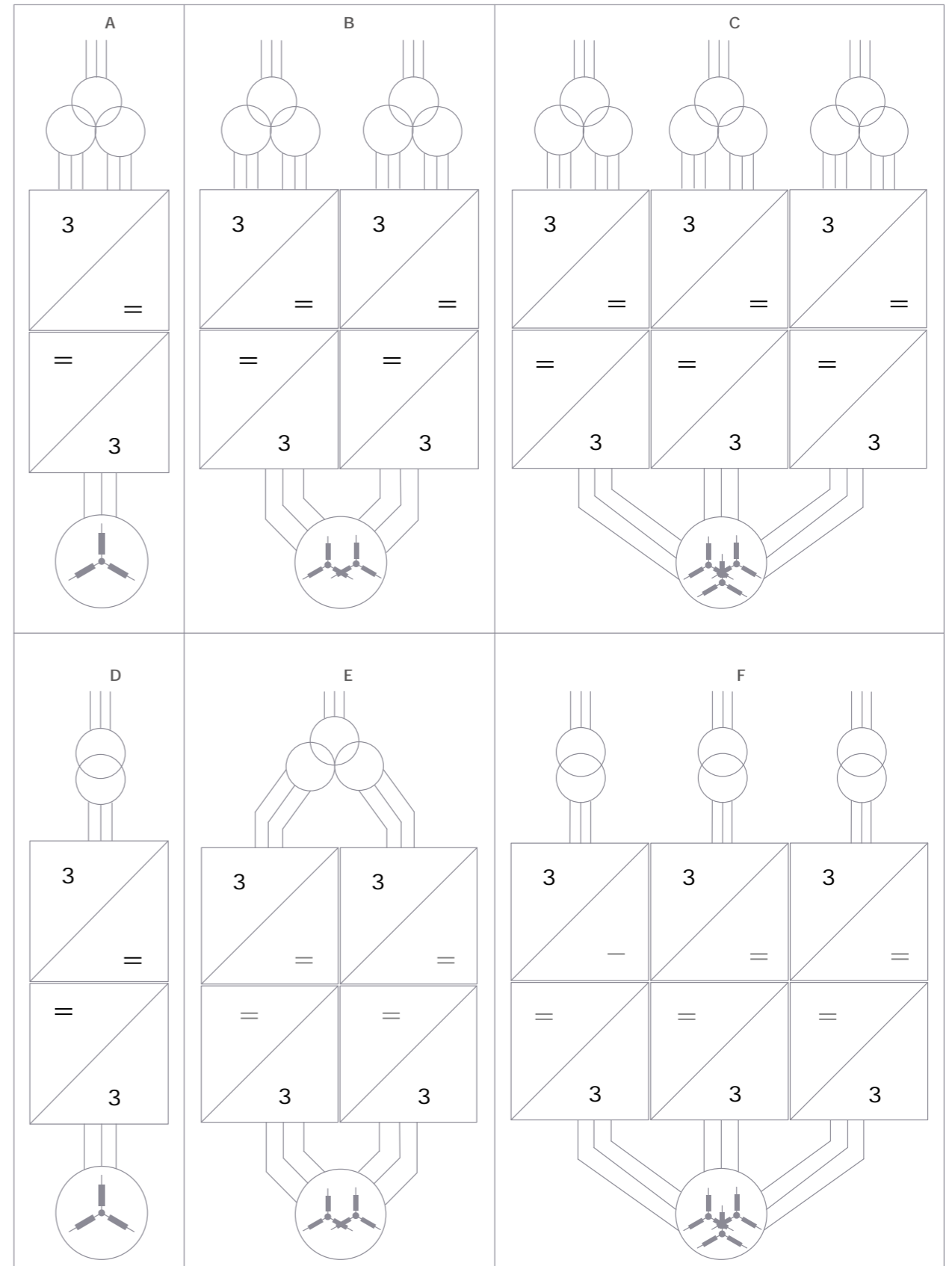
■ 19.8kV

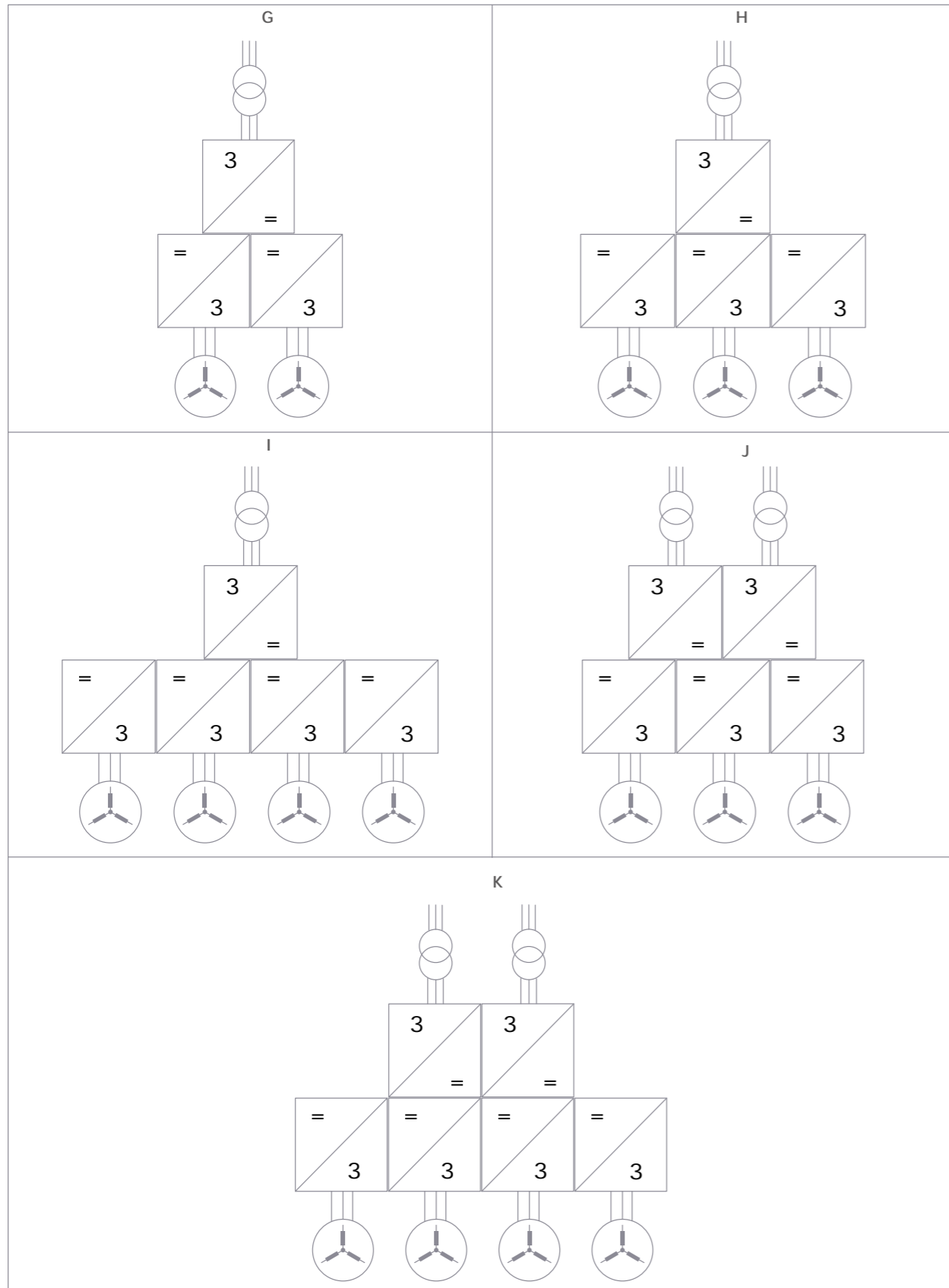
	MVA	A	W*D*H mm
HD8000-CS-1S48-1A48	48	1400	/
HD8000-CS-1S60-1A60	60	1750	/
HD8000-CS-1S72-1A72	72	2100	/
HD8000-CS-1S84-1A84	84	2450	/
HD8000-CS-1S102-1A102	102	2975	/

1
2 19.8kV

HDEXC-850-1	380V 850A	800*1300*2480	/
HDEXC-850-2			+ 380V
HDEXC-850-3			
HDEXC-850-4			380V
HDEXC-1200-1	380V 1200A	800*1300*2480	/
HDEXC-1200-2			+ 380V
HDEXC-1200-3			
HDEXC-1200-4			380V
HDEXC-1500-1	690V 1500A	800*1300*2480	/
HDEXC-1500-2			+ 380V
HDEXC-1500-3			
HDEXC-1500-4			380V
HDEXC-2600-1	690V 2600A	1000*1300*2480	/
HDEXC-2600-2			+ 380V
HDEXC-2600-3			
HDEXC-2600-4			380V

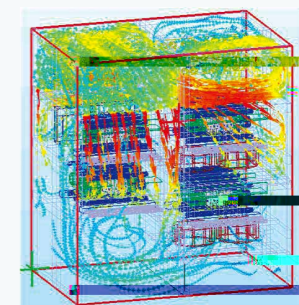
○ /





- HD8000
- IGCT
- IGCT

-
- IGCT
-
- 2000m
-
- IP54
- C4-M
-
-
-



IGCT +

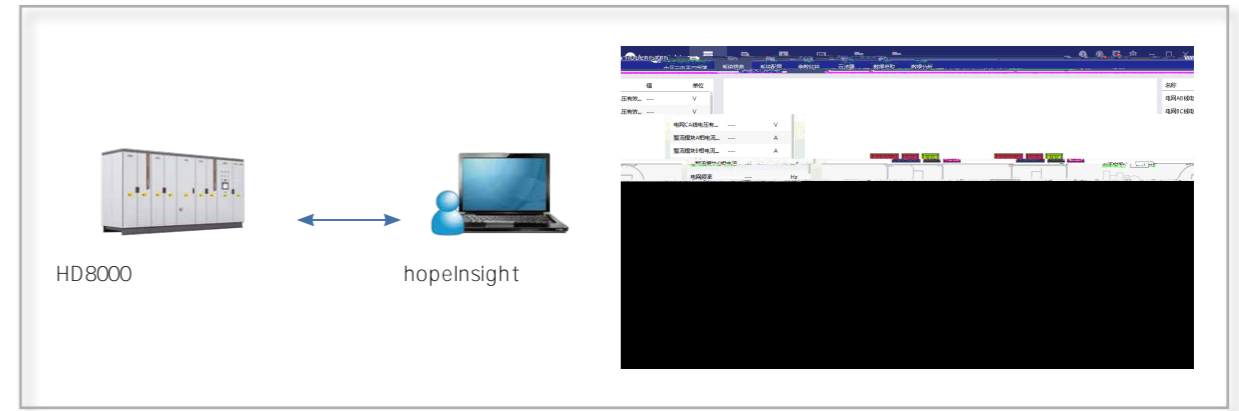


hopelnsight

hopelnsight

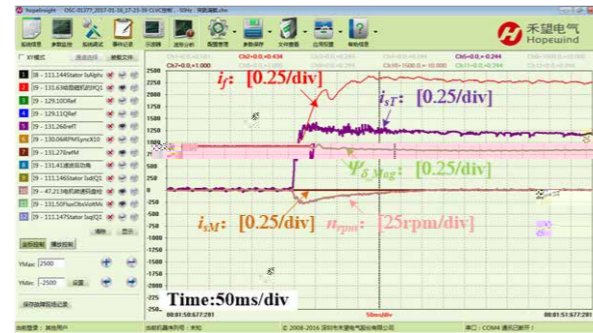
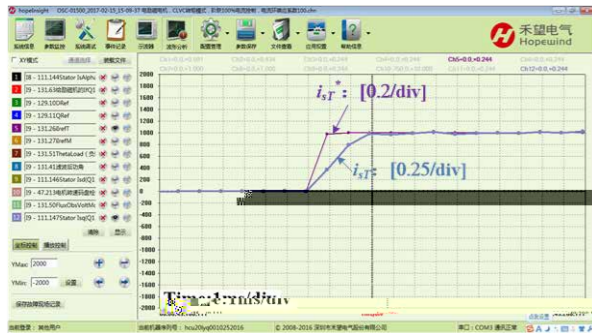
PC

12

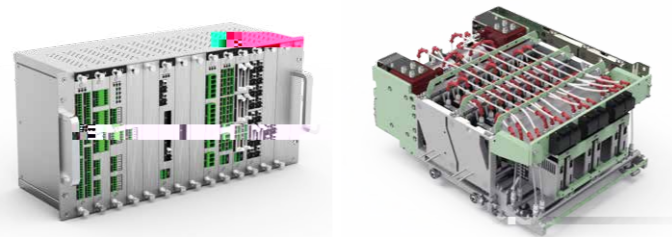


hopelnsight

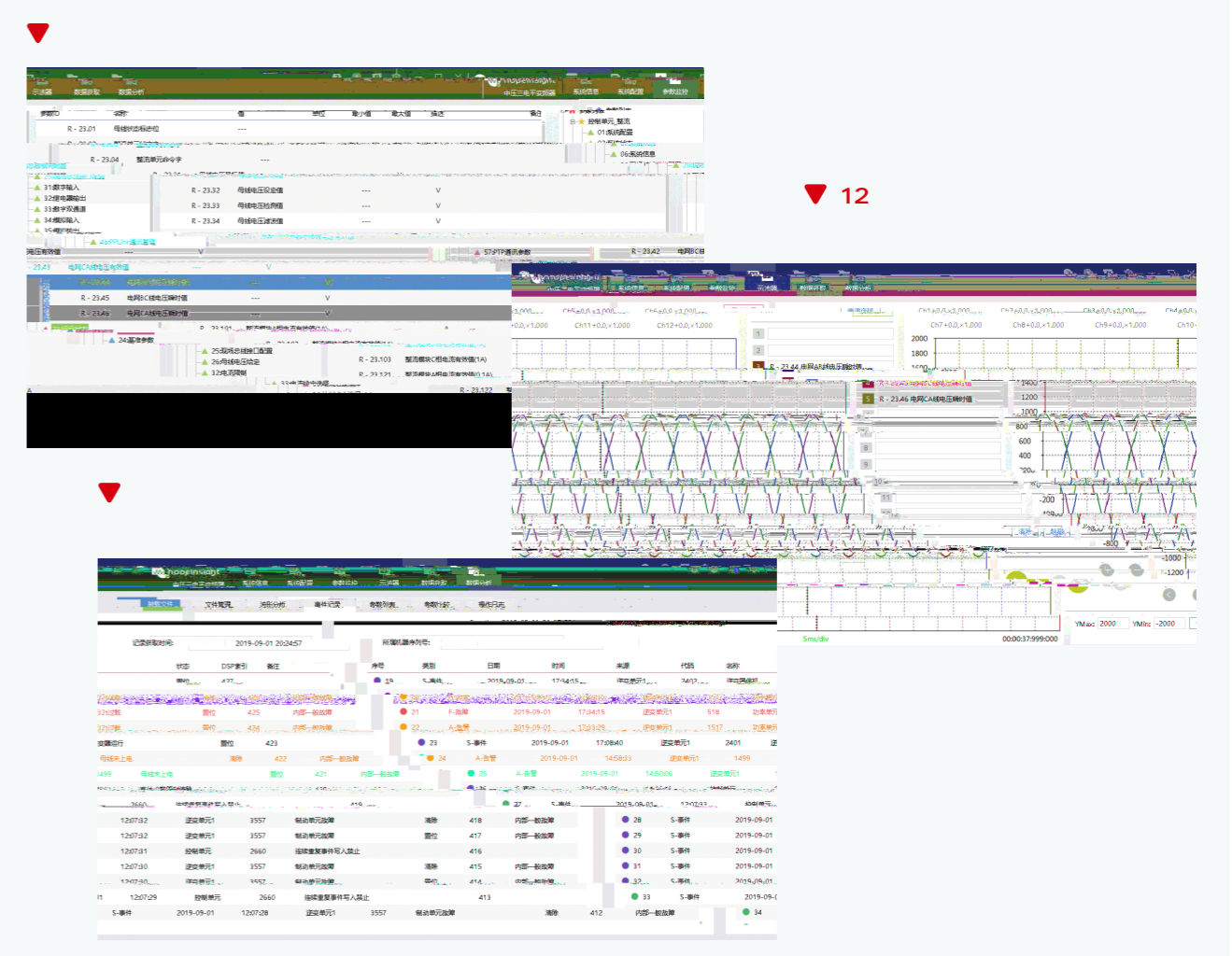
SHEPWM



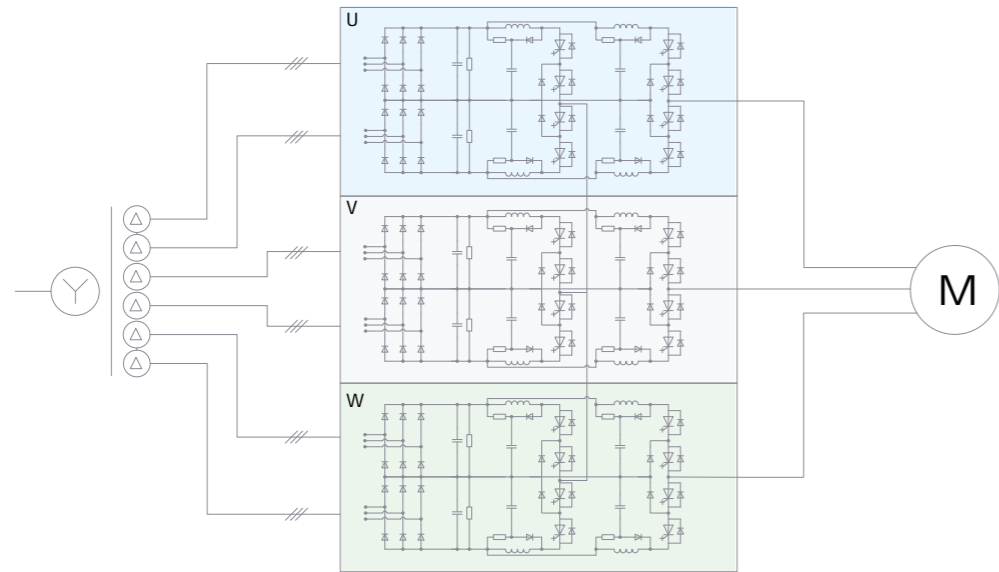
15



Profbus-DP CANopen Profnet IO Modbus RTU Modbus TCP EtherCAT EtherNet/IP

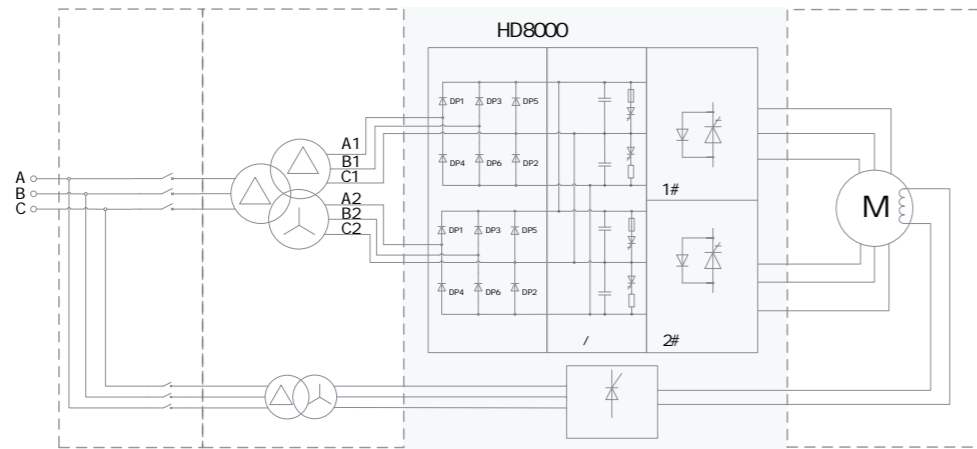


• HD8000



-
-
- SVPWM

• -LCI



- IGCT
- SCR
- LCI
-
- Profibus-DP
- PLC

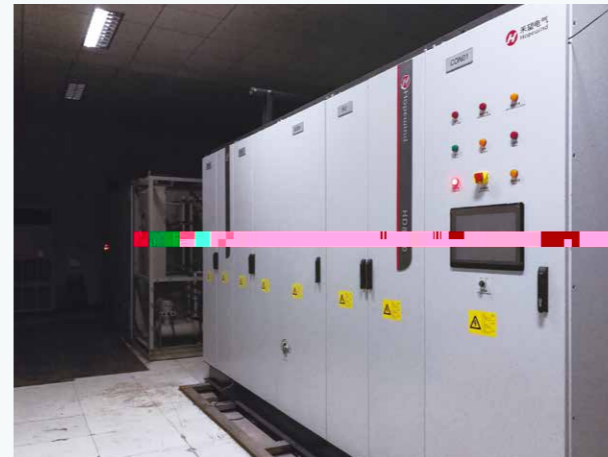
HD8000



10

HD8000

LCI
2*10MVA



LCI

HD8000

- -

2*8MVA

1780mm

48

HD8000

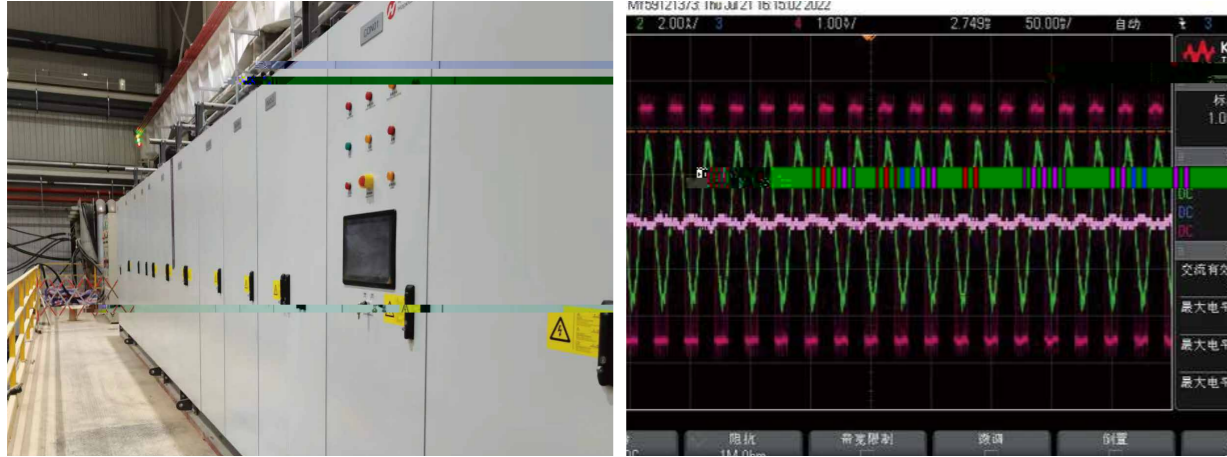
10MW



HD8000



HD8000
2*28MVA



9 HD8000 21MVA 10000V 18000kW 2021
du/dt



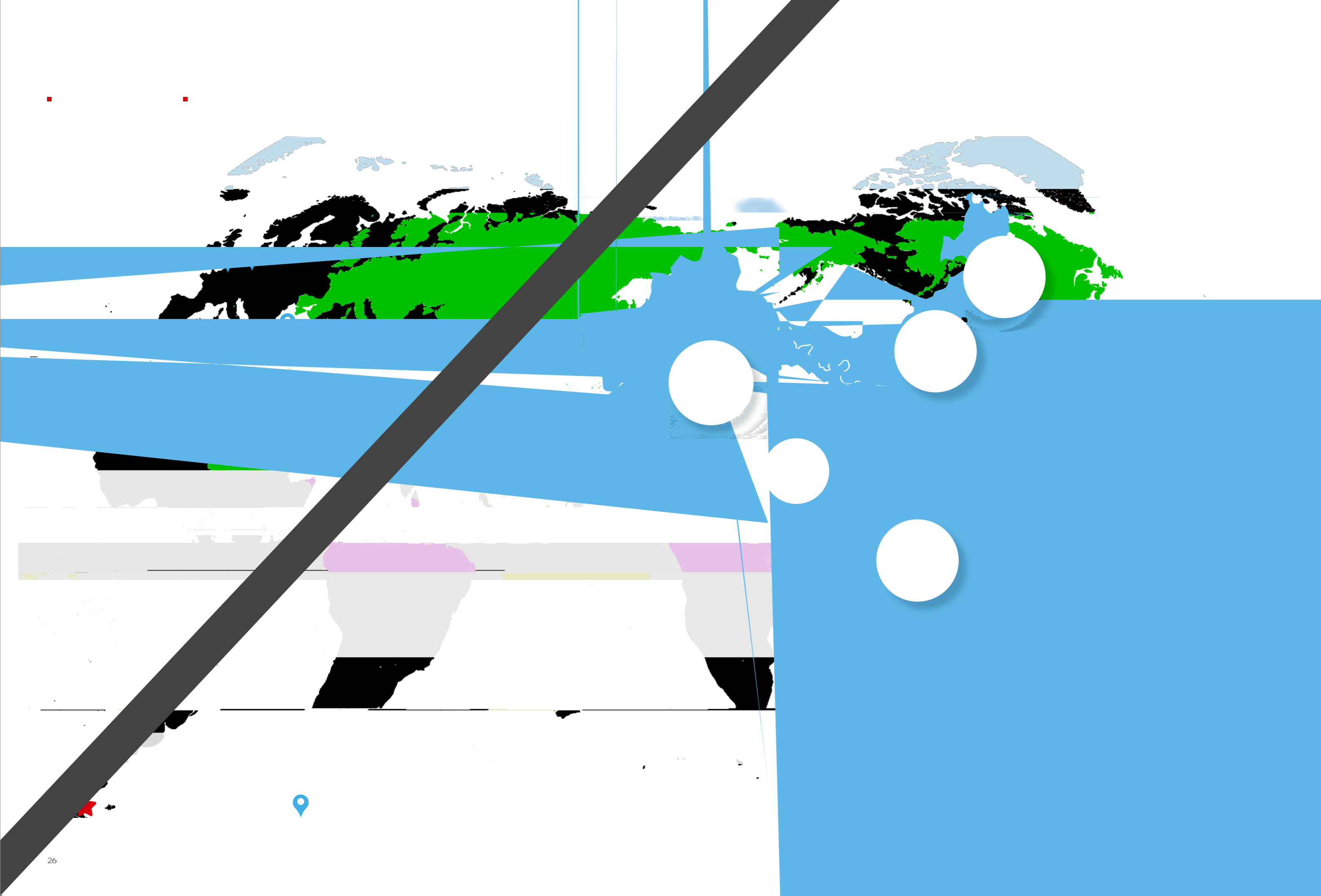
LNG

HD8000 24MVA 10 6600V UCS
15 2021



/ IP54 HD8000 60 3300V
8MVA/2*8MVA 2021





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