

www.cebsrl.eu

QE_O3
Ed. Febbraio 2018

C.E.B.

Media Tensione





11 KV SWITCHBOARDS

metal-clads gears



11 KV SWITCHBOARDS



ELECTRICAL SPECIFICATION

NOMINAL VOLTAGE: 11KV

RATED VOLTAGE: 12KV

REATED LIGHTNING IMPULSE TEST VOLTAGE $\geq 75KV$

RATED POWER FREQUENCY WITHSTAND VOLTAGE $\geq 25KA(RMS)$

RATED FEEDER CURRENT = 630 A

RATED FREQUENCY = 50HZ

RATED BUSBAR CURRENT = 1250 A

CHARACTERISTICS

WORKING CONDITIONS

TEMPERATURE: 5 TO 45 C°

ALTITUDE: ≤ 1000 M ABOVE SEA LEVEL

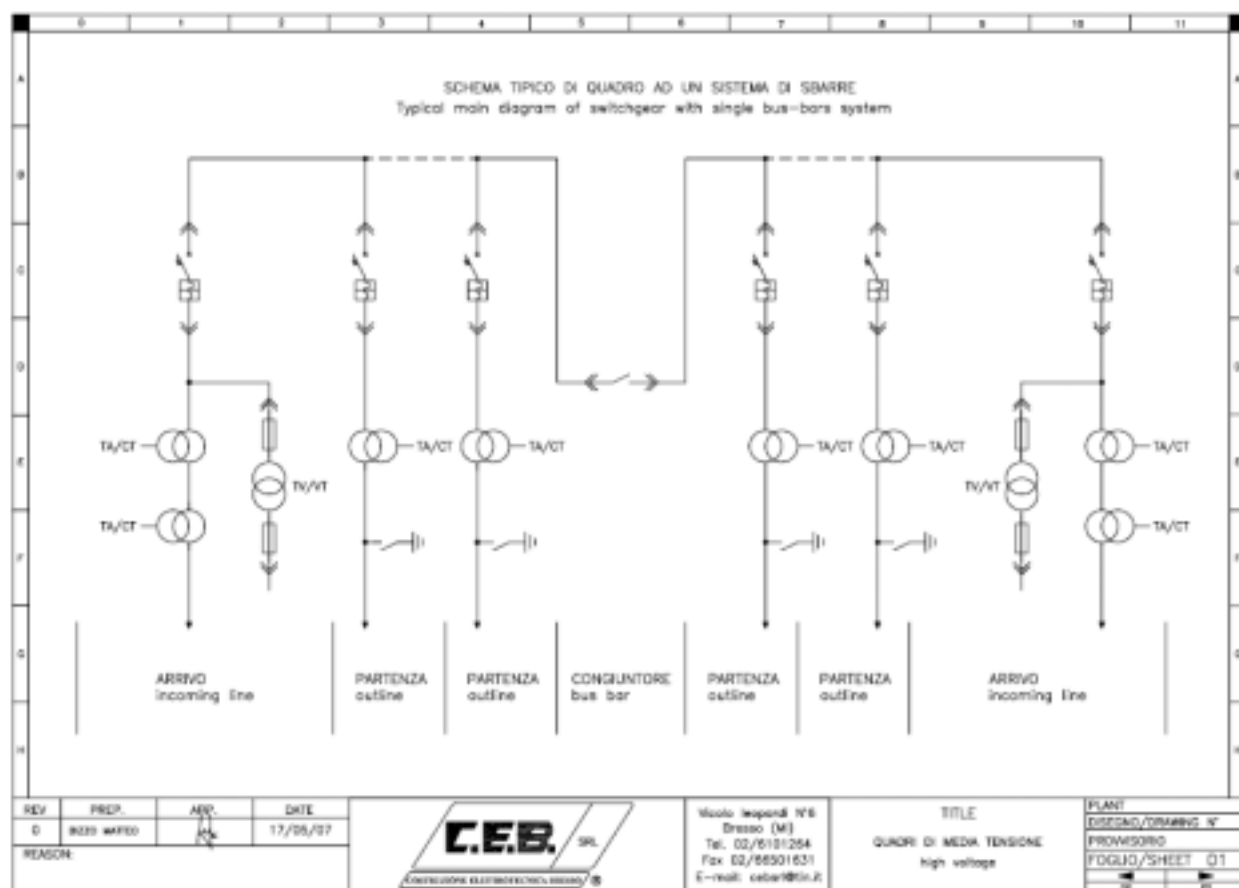
HUMIDITY $\leq 95\%$

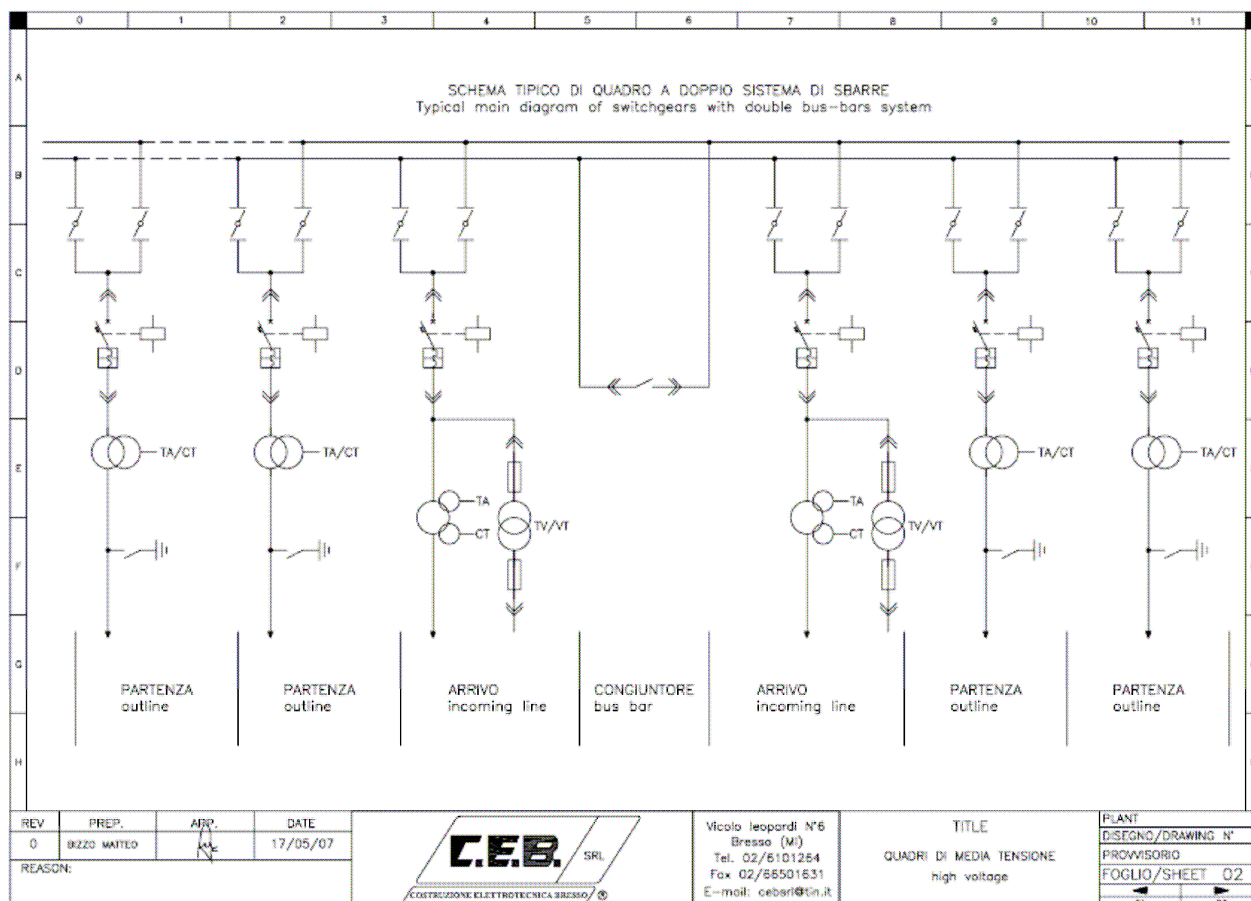
REFERRING RULES

Every panel made by C.E.B. is fully according to IEC, CEI rules.

QUALITY

C.E.B. è working in ISO 9001 for all of the operations, in particular in **PANEL BUILDING** as certified by RINA.








11 KV SWITCHBOARDS

	0	1	2	3	4	5	6	7	8	9	10	11	
A													A
B													B
C													C
D													D
E													E
F													F
G													G
H													H

	12 KV		
	LARGH. width	ALTEZ. height	PROF. depth
SCOMPARTO TIPICO (1 SISTEMA DI SBARRE) typical unit (single bus-bars system)	820	2300	1400
SCOMPARTO TIPICO (2 SISTEMI DI SBARRE) typical unit (double bus-bars system)	820	2300	1900

REV.	PREP.	APP.	DATE		Vicolo leopardi N°6 Brescia (MI) Tel. 02/6101264 Fax 02/66501631 E-mail: cebari@tin.it	TITLE QUADRI DI MEDIA TENSIONE high voltage	PLANT
0	GIZZO MATTEO	<i>KL</i>	17/05/07				DISEGNO/DRAWING N° PROVVISORIO FOGLIO/SHEET 04
REASON:							03 05



11 KV SWITCHBOARDS

cubicle switchgears



11 KV SWITCHBOARDS

ELECTRICAL SPECIFICATION

NOMINAL VOLTAGE: 11KV

RATED VOLTAGE: 12KV

REATED LIGHTNING IMPULSE TEST VOLTAGE $\geq 75KV$

RATED POWER FREQUENCY WITHSTAND VOLTAGE $\geq 25KA(RMS)$

RATED FEEDER CURRENT = 630 A

RATED FREQUENCY = 50HZ

RATED BUSBAR CURRENT = 1250 A

CHARACTERISTICS

WORKING CONDITIONS

TEMPERATURE: 5 TO 45 C°

ALTITUDE: ≤ 1000 M ABOVE SEA LEVEL

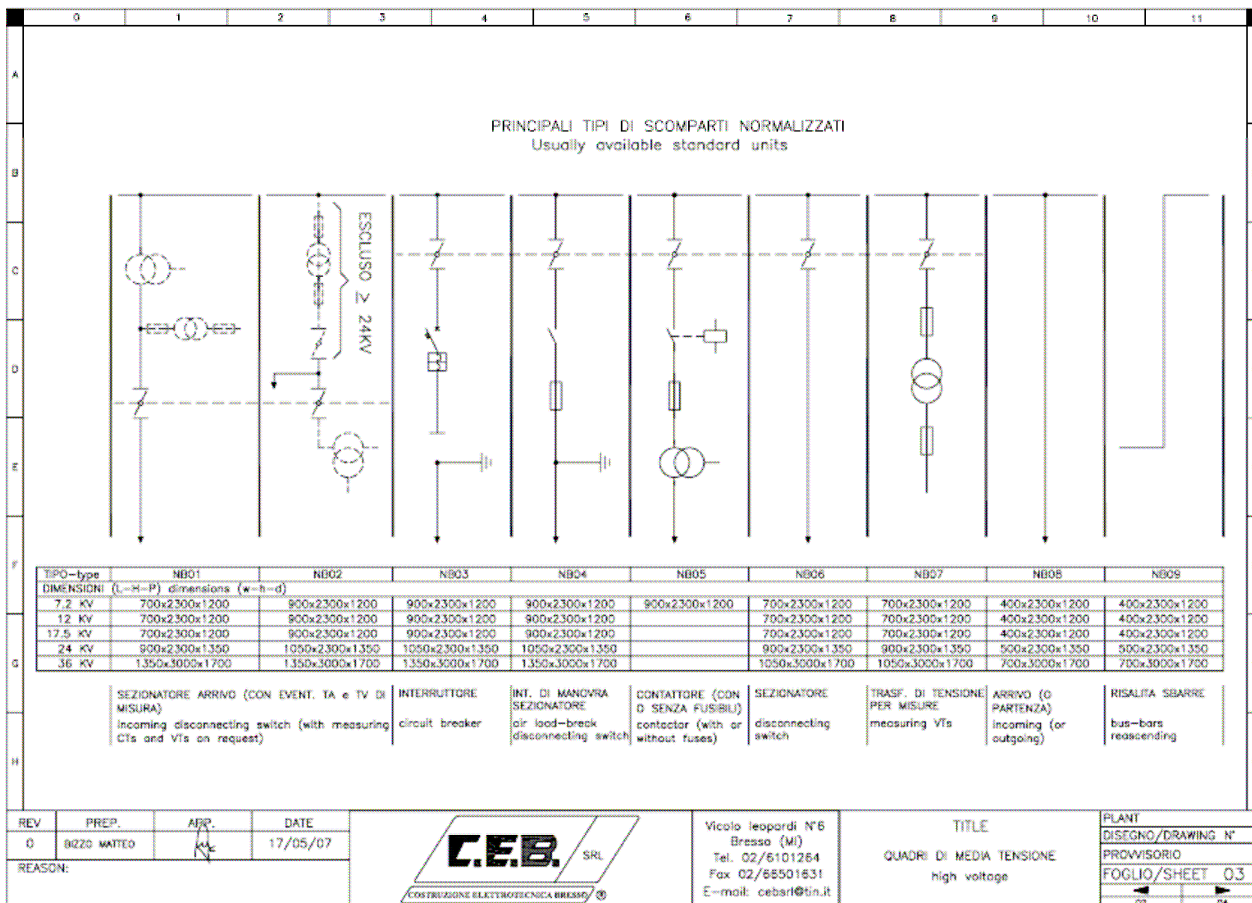
HUMIDITY $\leq 95\%$

REFERRING RULES

Every panel made by C.E.B. is fully according to IEC, CEI rules.

QUALITY

C.E.B. è working in ISO 9001 for all of the operations, in particular in **PANEL BUILDING** as certified by RINA.






11 KV SWITCHBOARDS

	0	1	2	3	4	5	6	7	8	9	10	11	
A													A
B													B
C													C
D													D
E													E
F													F
G													G
H													H

12 KV			
	LARGH. width	ALTEZ. height	PROF. depth
SCOMPARTO TIPICO (1 SISTEMA DI SBARRE) typical unit (single bus-bars system)	820	2300	1400
SCOMPARTO TIPICO (2 SISTEMI DI SBARRE) typical unit (double bus-bars system)	820	2300	1900

REV	PREP.	APP.	DATE		Vicolo leopardi N°6 Bresso (Mi) Tel. 02/6101254 Fax 02/66501631 E-mail: cebra@tin.it	TITLE QUADRI DI MEDIA TENSIONE high voltage	PLANT
0	BOZZA MATTEO	<i>[Signature]</i>	17/05/07				DESIGN/DRAWING N° PROVVISORIO FOGLIO/SHEET 04
REASON:							33 65