

4

3

2

1

83

21

178



GSM 6000 BTS

This device complies with Part 15 of the FCC rules. Operation is subject to the following 2 conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations.

Cet appareil de la classe B respecte toutes les exigences du Règlement Canadien sur le matériel causant des interférences.

TX FCC ID: AB6BTS6000D
IC: 332AD-BTS6000D



US: AB6XDNaNBTS18000
IC: 332Q-BTS18000

Outdoor enclosure type: NEMA 3R
IEC 60529, IP55

Indoor enclosure type: IEC 60529, IP20

Operation mode 1: AC Supply only

200-240Vac 50-60Hz
Single Phase 2W+PE: 25A for Outdoor
Single Phase 2W+PE: 16A for Indoor
Split Phase 2W+N+PE: 25A for Outdoor
Split Phase 2W+N+PE: 16A for Indoor

Operation mode 2: DC Supply only

-54.6V \pm , 75A for Outdoor
DC maximum voltage range: -52Vdc to -57Vdc

-48V \pm , 50A for Indoor
DC maximum voltage range: -40.5Vdc to -57Vdc

Made in XXXX/YYYY

N0153512

NOTES:

- UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE EXPRESSED IN MILLIMETERS TOLERANCES SHALL BE:
 - DECIMAL PLACE ± 0.25
 - DECIMAL PLACES ± 0.125
 ALL LABEL CORNERS SHALL HAVE A 0.75 RADIUS
- TO CONVERT MILLIMETERS TO INCHES:
USE 25.40 MILLIMETERS = 1 INCH.
- THIS DESIGN FILE WAS CREATED IN ACCORDANCE WITH NT STD 1517.20. LABEL/ARTWORKS MUST BE MANUFACTURED IN ACCORDANCE WITH NPS90942.
- THE ARTWORK SHALL BE PLOTTED AT A MINIMUM OF 1200DPI. THE TEXT FONT(S) SHALL BE: UNIVERS 67 CONDENSED BOLD PER NPS90942.
- MATERIAL: 0.25 CLEAR POLYCARBONATE PER R0115902
FINISH: VELVET/MATTE
ADHESIVE: 0.05 PRESSURE SENSITIVE WITH PEEL OFF LINER PER R0113138
- COLOURS SHALL BE CONFORM TO: NORTHERN TELECOM OBSERVATIONAL STANDARD 2701.01.
BACKGROUND: BTS LIGHT GRAY PER NORTHERN TELECOM STANDARD S-33470
TEXT AND GRAPHICS: BLACK PER NORTHERN TELECOM STANDARD S-30154
BACKGROUND AT THE TOP OF THE LABEL: DARK GRAY PER NORTHERN TELECOM STANDARD S-33310
- LABEL TO BE REVERSE SCREEN PRINTED PER NPS90942-2.
- NOTE THAT THIS IS A GENERIC LABEL DESIGN THAT REQUIRES SPECIFIC MODIFICATIONS TO BE IMPLEMENTED AS FOLLOWS : FIELD "MADE IN XXXX/YYYY" : POSITION IN XXXX THE NAME OF THE CONFIGURED CABINET PRODUCTION COUNTRY (EXAMPLE FOR FRANCE XXXX=FRANCE); POSITION IN YYYY THE TRANSLATION OF "MADE IN XXXX" IN PRODUCTION COUNTRY LANGUAGE (EXAMPLE FOR FRANCE YYYY=FABRIQUE EN FRANCE). FOR MORE INFORMATION OR CONFIRMATION OF THE PRODUCTION COUNTRY, PLEASE REFER TO LOCAL SUPPLY MANAGEMENT PRIME. THE TEXT MUST BE CENTERED ON THE LABEL.

EC: 103-15090
19/03/07

DRAWN	APPD	STREAM	ISSUE
JD	PM	01	01

PROPRIETARY INFORMATION: THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF NORTEL LIMITED. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY NORTEL LIMITED, THE HOLDER OF THIS DOCUMENT: (C) SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THIRD PARTIES AND (D) SHALL USE SAME FOR OPERATING AND MAINTENANCE PURPOSES ONLY.

INITIAL APPLICATION

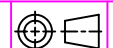
NTQ605AA

TITLE

LABEL: FCC/CSA T1 850/19 BTS6K

DRAWING NUMBER

N0153512



SCALE

NTS

NORTEL

SIZE
C

SHEET

1/1

4

3

2

1

4

3

2

1

76,6

21

178

GSM 6000 BTS

This device complies with Part 15 of the FCC rules. Operation is subject to the following 2 conditions: (1) this device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

This Class B digital apparatus meets all requirements of the Canadian Interference Causing Equipment Regulations.

Cet appareil de la classe B respecte toutes les exigences du Règlement Canadien sur le matériel causant des interférences.

TX FCC ID: AB6BTS6000D
IC: 332AD-BTS6000D



Outdoor enclosure type: NEMA 3R
IEC 60529, IP55

Indoor enclosure type: IEC 60529, IP20

Operation mode 1: AC Supply only
200-240Vac 50-60Hz
Single Phase 2W+PE: 25A for Outdoor
Single Phase 2W+PE: 16A for Indoor
Split Phase 2W+N+PE: 25A for Outdoor
Split Phase 2W+N+PE: 16A for Indoor

Operation mode 2: DC Supply only
-54,6V \pm , 75A for Outdoor
DC maximum voltage range: -52Vdc to -57Vdc

-48V \pm , 50A for Indoor
DC maximum voltage range: -40.5Vdc to -57Vdc

Made in XXXX/YYYY

N0153513

NOTES:

- UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE EXPRESSED IN MILLIMETERS TOLERANCES SHALL BE:
2 DECIMAL PLACE ± 0.25
3 DECIMAL PLACES ± 0.125
ALL LABEL CORNERS SHALL HAVE A 0.75 RADIUS
- TO CONVERT MILLIMETERS TO INCHES:
USE 25.40 MILLIMETERS = 1 INCH.
- THIS DESIGN FILE WAS CREATED IN ACCORDANCE WITH NT STD 1517.20. LABEL/ARTWORKS MUST BE MANUFACTURED IN ACCORDANCE WITH NPS90942.
- THE ARTWORK SHALL BE PLOTTED AT A MINIMUM OF 1200DPI. THE TEXT FONT(S) SHALL BE: UNIVERS 67 CONDENSED BOLD PER NPS90942.
- MATERIAL: 0.25 CLEAR POLYCARBONATE PER R0115902
FINISH: VELVET/MATTE
ADHESIVE: 0.05 PRESSURE SENSITIVE WITH PEEL OFF LINER PER R0113138
- COLOURS SHALL BE CONFORM TO: NORTHERN TELECOM OBSERVATIONAL STANDARD 2701.01.
BACKGROUND: BTS LIGHT GRAY PER NORTHERN TELECOM STANDARD S-33470
TEXT AND GRAPHICS: BLACK PER NORTHERN TELECOM STANDARD S-30154
BACKGROUND AT THE TOP OF THE LABEL: DARK GRAY PER NORTHERN TELECOM STANDARD S-33310
- LABEL TO BE REVERSE SCREEN PRINTED PER NPS90942-2.
- NOTE THAT THIS IS A GENERIC LABEL DESIGN THAT REQUIRES SPECIFIC MODIFICATIONS TO BE IMPLEMENTED AS FOLLOWS : FIELD "MADE IN XXXX/YYYY" : POSITION IN XXXX THE NAME OF THE CONFIGURED CABINET PRODUCTION COUNTRY (EXAMPLE FOR FRANCE XXXX=FRANCE); POSITION IN YYYY THE TRANSLATION OF "MADE IN XXXX" IN PRODUCTION COUNTRY LANGUAGE (EXAMPLE FOR FRANCE YYYY=FABRIQUE EN FRANCE). FOR MORE INFORMATION OR CONFIRMATION OF THE PRODUCTION COUNTRY, PLEASE REFER TO LOCAL SUPPLY MANAGEMENT PRIME. THE TEXT MUST BE CENTERED ON THE LABEL.

EC: 103-15090
19/03/07

DRAWN	APPD	STREAM	ISSUE
JD	PM	01	01

PROPRIETARY INFORMATION: THE INFORMATION CONTAINED IN THIS DOCUMENT IS THE PROPERTY OF NORTEL LIMITED. EXCEPT AS SPECIFICALLY AUTHORIZED IN WRITING BY NORTEL LIMITED, THE HOLDER OF THIS DOCUMENT: (C) SHALL KEEP ALL INFORMATION CONTAINED HEREIN CONFIDENTIAL AND SHALL PROTECT SAME IN WHOLE OR IN PART FROM DISCLOSURE AND DISSEMINATION TO ALL THIRD PARTIES AND (D) SHALL USE SAME FOR OPERATING AND MAINTENANCE PURPOSES ONLY.

INITIAL APPLICATION

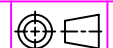
NTQ605AA

TITLE

LABEL: FCC/CSA E1 850/19 BTS6K

DRAWING NUMBER

N0153513



SCALE

NTS

NORTEL

SIZE

C

SHEET

1/1

4

3

2

1

Regulatory Label on GSM 6000 BTS Indoor & Outdoor

FCC Id : AB6BTS6000D

Description of Label Area of GSM 6000 BTS

