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NOTES:

- UNLESS OTHERWISE SPECIFIED, ALL DIMENSIONS ARE EXPRESSED IN MILLIMETERS.
TOLERANCES SHALL BE:
2 DECIMAL PLACES ± 0.25
3 DECIMAL PLACES ± 0.125
ANGLES ± 1°
- 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 1200 DPI. THE TEXT FONT(S) SHALL BE: UNIVERS 67 CONDENSED BOLD PER NPS90942.
- MATERIAL: 0.25mm 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.
- MATERIALS, FINISHES AND INKS MUST BE COMPLIANT TO:
- NORTEL NPS 00200
- EUROPEAN RoHS DIRECTIVE (2002/95/EC)
- ALL LABEL CORNERS SHALL HAVE A 0.75 RADIUS. **KISS CUT: 3 PLACES**
- 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.

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NG GSM 18000 OUTDOOR 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 numérique de la classe B respecte toutes les exigences du Règlement Canadien sur le matériel causant des interférences.

TX FCC ID: AB6BTS18OUT
IC: 332AD-BTS18OUT

US: AB6XDANBTS18000
IC: 332Q-BTS18000

Enclosure Type: NEMA 3R
IEC 60529, IP55



208-240 Vac 50-60 Hz

Single Phase: 2W + PE: 60 A
Split Phase: 2W + N + PE: 60 A
Three Phases: 3W + N + PE: 20 A max per phase

13

Remove this section and replace with appropriate label below

13

Made in XXXX/YYYY

Made in France /
Fabriqué en France

N0167165

38.3

38.3

76.6

167

EC: 103-15414
23/10/2007

DRAWN	APPD	STREAM	ISSUE
SG	AG	01	01

EC: 103-15662
15/05/2008

DRAWN	APPD	STREAM	ISSUE
SG	AG	01	02

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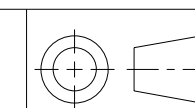
INITIAL APPLICATION

TITLE

LABEL: SAFETY TI
NG BTS18000

DRAWING NUMBER

N0167165



SCALE

2:1

NORTEL

SIZE
C

SHEET
1 of 1

(PRO0501 1)

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Labels on GSM 18000 Outdoor BTS doors

