

REVISIONS				
ISS	DESCRIPTION	UPDATED	DATE	APPROV
1	PRELIMINARY	LN	08-27-03	

ALL CHARACTERS BLACK

4X R .16

7

5

8

Model No. 40400-

FCC ID HZB-S58-B60

CANADA 1856-S58B60

Serial No. XXXXXXXXX

The device complies with Part 15 of the FCC Rules

IC: RSS-210

Operation is subject to the following three conditions:

(1.) This device may not cause harmful interference.

(2.) This device must accept any interference received, including interference that may cause undesired operation.

(3.) This device must be professionally installed.

Electrical Rating: +48 Vdc/1.0 A

XXXX

CPN XXXXX

ISS XX

MAC ID: 00 04 44 12 34 56

3.00

2.50

5

MODEL NO.

DESCRIPTION

6

CPN

25C

TSUNAMI CONNECTORIZED BSU 20

63502

35C

TSUNAMI CONNECTORIZED BSU 30

64781

65C

TSUNAMI CONNECTORIZED BSU 60

63515

9

MARK MAC ID (ETHERNET ADDRESS). ENCODING FORMAT: CODE 0128.

8

SERIAL NUMBER BARCODE. ENCODING FORMAT: CODE 0128.

7

PRINT COUNTRY OF ORIGIN IN LOCATION SHOWN (eg MADE IN MALAYSIA)

4

MARK REVISION (ISSUE) OF PRODUCT E.G. ISS 1.

3

MARK DATE CODE (MONTH/YEAR) E.G. 03/01.

2. MATERIAL: WHITE POLYESTER IMPRINTABLE LABEL STOCK, .002 THK, ACRYLIC ADHESIVE, .001 THK. .001 THK CLEAR, MATTE, MYLAR LAMINATION. REMOVE EXTRA MATERIAL AROUND CUT LABELS.

1. LABEL MUST BE UL APPROVED AND COMPLIANT WITH UL 969, AND SUITABLE FOR OUTDOOR USE.

proxim

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES AND TOLERANCES ARE:  
2 PLACE DECIMALS: ±0.015  
3 PLACE DECIMALS: ±0.005  
ANGULAR DIMENSIONS: ±1°  
HOLES UNDER 0.250 DIA: ±0.002

MATERIAL: SEE NOTE 2

FINISH:

SILKSCREEN:

USED ON: POINT TO MULTIPoint | FILE NO.:

SCALE: 4:1 | ENGR BY: | CHKD BY:

DATE: 8-27-03 | DRWN BY: L. NICOLI | APPVD BY:

LABEL, PRODUCT ID, CONNECTORIZED WAC

SIZE C | XXXXX | SHEET 1 OF 1

ALL CHARACTERS BLACK

4X R .16

7

5

8

Model No. 40400-

5

FCC ID HZB-S58-B60

CANADA 1856-S58B60

Serial No. XXXXXXXXX

The device complies with Part 15 of the FCC Rules  
IC: RSS-210  
Operation is subject to the following two conditions:  
(1.) This device may not cause harmful interference.  
(2.) This device must accept any interference received,  
including interference that may cause undesired  
operation.

Electrical Rating: +48 Vdc/1.0 A

CPN XXXXX  
ISS XX

MAC ID: 123456789X12

2.50

3.00

3

XXXX

4

6

9

5	MODEL NO.	DESCRIPTION	6	CPN
25		TSUNAMI BSU 20		58523
25R		TSUNAMI BSU 20 REJECTION		62365
25LT		TSUNAMI BSU 20 LOW TEMP		62527
35		TSUNAMI BSU 30		64776
35R		TSUNAMI BSU 30 REJECTION		64777
35LT		TSUNAMI BSU 30 LOW TEMP		64779
65		TSUNAMI BSU 60		58524
65R		TSUNAMI BSU 60 REJECTION		62366
65LT		TSUNAMI BSU 60 LOW TEMP		62528

9 MARK MAC ID (ETHERNET ADDRESS). ENCODING FORMAT: CODE 0128.

8 SERIAL NUMBER BARCODE. ENCODING FORMAT: CODE 0128.

7 PRINT COUNTRY OF ORIGIN IN LOCATION SHOWN (eg MADE IN MALAYSIA)

4 MARK REVISION (ISSUE) OF PRODUCT E.G. ISS 1.

3 MARK DATE CODE (MONTH/YEAR) E.G. 03/01.

2. MATERIAL: WHITE POLYESTER IMPRINTABLE LABEL STOCK, .002 THK,  
ACRYLIC ADHESIVE, .001 THK. .001 THK CLEAR, MATTE, MYLAR LAMINATION. REMOVE EXTRA MATERIAL AROUND CUT LABELS.

1. LABEL MUST BE UL APPROVED AND COMPLIANT WITH UL 969, AND SUITABLE FOR OUTDOOR USE.

proxim

UNLESS OTHERWISE SPECIFIED ALL  
DIMENSIONS ARE IN INCHES AND  
TOLERANCES ARE:  
2 PLACE DECIMALS: ±0.015  
3 PLACE DECIMALS: ±0.005  
ANGULAR DIMENSIONS: ±1°  
HOLES UNDER 0.250 DIA: ±0.002

MATERIAL: SEE NOTE 2

FINISH:

SILKSCREEN:

USED ON: POINT TO MULTIPOINT | FILE NO.:

SCALE: 4:1 | ENGR BY: C. YU | CHKD BY:

DATE: 008-27-03 | DRWN BY: L.NICOLI | APPVD BY:

LABEL, PRODUCT ID, WAC

SIZE C XXXXX

SHEET 1 OF 1