

MATERIAL - TEMPER:

FINISH:

STANDARDS & COMPLIANCE:

GENERAL REQUIREMENTS:

- Painted logos must be neat, complete, and free of stains and debris.

REVISIONS

REV #	DATE	DESCRIPTION	DCO

The contents of this document are PROPRIETARY to BLACK DIAMOND EQUIPMENT.

This document must be used in its entirety. Conformance to all specifications in this document and those of its component(s), including previous stages of production, is required.

ALPHA LETTER REVISIONS ARE PART OR DESIGN CHANGES.

ALPHA LETTER PLUS -1, -2, OR -3 ARE DOCUMENTATION ONLY.

Revised By: B. Looch
Date: 12/29/21

Design:

Development Engineer:

Quality Assurance:

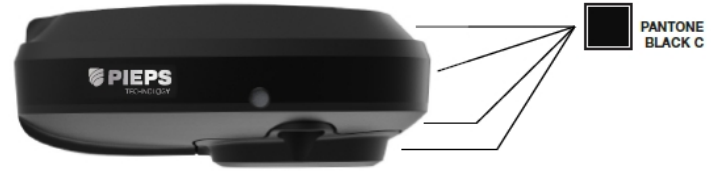


2084 East 3900 South, SLC, UT 84124 U.S.A.
Ph: (801) 278-5552

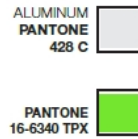
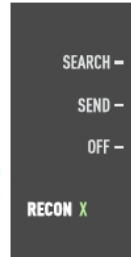
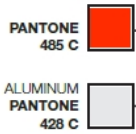
Title: Recon BT Beacon Family Graphics

Part No.: 14687
Revision: A
SHEET 1 OF 7

CAD DWG: 14687
 CAD PART NAME: Recon_BT_Beacon_Family_Graphics_RELEASE_PN14687-A



Fill Icons



centered

BD RECON X | 11.23.2021 | **Black Diamond**

Drawing interpretation in accordance with ASME Y14.5-2009. Tolerances on BASIC dimensions are applied through geometric tolerancing. THIRD ANGLE PROJECTION	The contents of this document are PROPRIETARY to BLACK DIAMOND EQUIPMENT			
	This Drawing must be used with the accompanying Engineering Specification Sheet.	Title: Recon BT Beacon Family Graphics		
Revised By: B. Look	Date: 12/29/21	Dimensions are in: MILLIMETERS	Size: A	Part No.: 14687
		DO NOT SCALE DRAWING	Scale: 1:1	Revision: A SHEET 2 OF 7

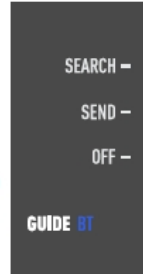
CAD DWG: 14687
 CAD PART NAME: Recon_BT_Beacon_Family_Graphics_RELEASE_PN14687-A



ALUMINUM
PANTONE
428 C

Fill Icons

aligned with switch first setting



ALUMINUM
PANTONE
428 C

PANTONE
300 C



5.3mm

ALUMINUM
PANTONE
428 C

centered

BD GUIDE BT | 11.23.2021 | Black Diamond

Drawing interpretation in accordance with ASME Y14.5-2009. Tolerances on BASIC dimensions are applied through geometric tolerancing. THIRD ANGLE PROJECTION	The contents of this document are PROPRIETARY to BLACK DIAMOND EQUIPMENT	<p>2084 East 3900 South, SLC, UT 84124 U.S.A. Ph: (801) 278-5552</p>				
	This Drawing must be used with the accompanying Engineering Specification Sheet.				Title: Recon BT Beacon Family Graphics	
	Revised By: B. Look	Date: 12/29/21	Dimensions are in: MILLIMETERS	Size: A	Part No.: 14687	Revision: A
	DO NOT SCALE DRAWING		Scale: 1:1	SHEET 3 OF 7		

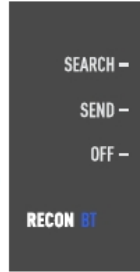
CAD DWG: 14687
 CAD PART NAME: Recon_BT_Beacon_Family_Graphics_RELEASE_PN14687-A



ALUMINUM
 PANTONE
 428 C

Fill Icons

aligned with switch first setting



ALUMINUM
 PANTONE
 428 C

PANTONE
 300 C



53mm

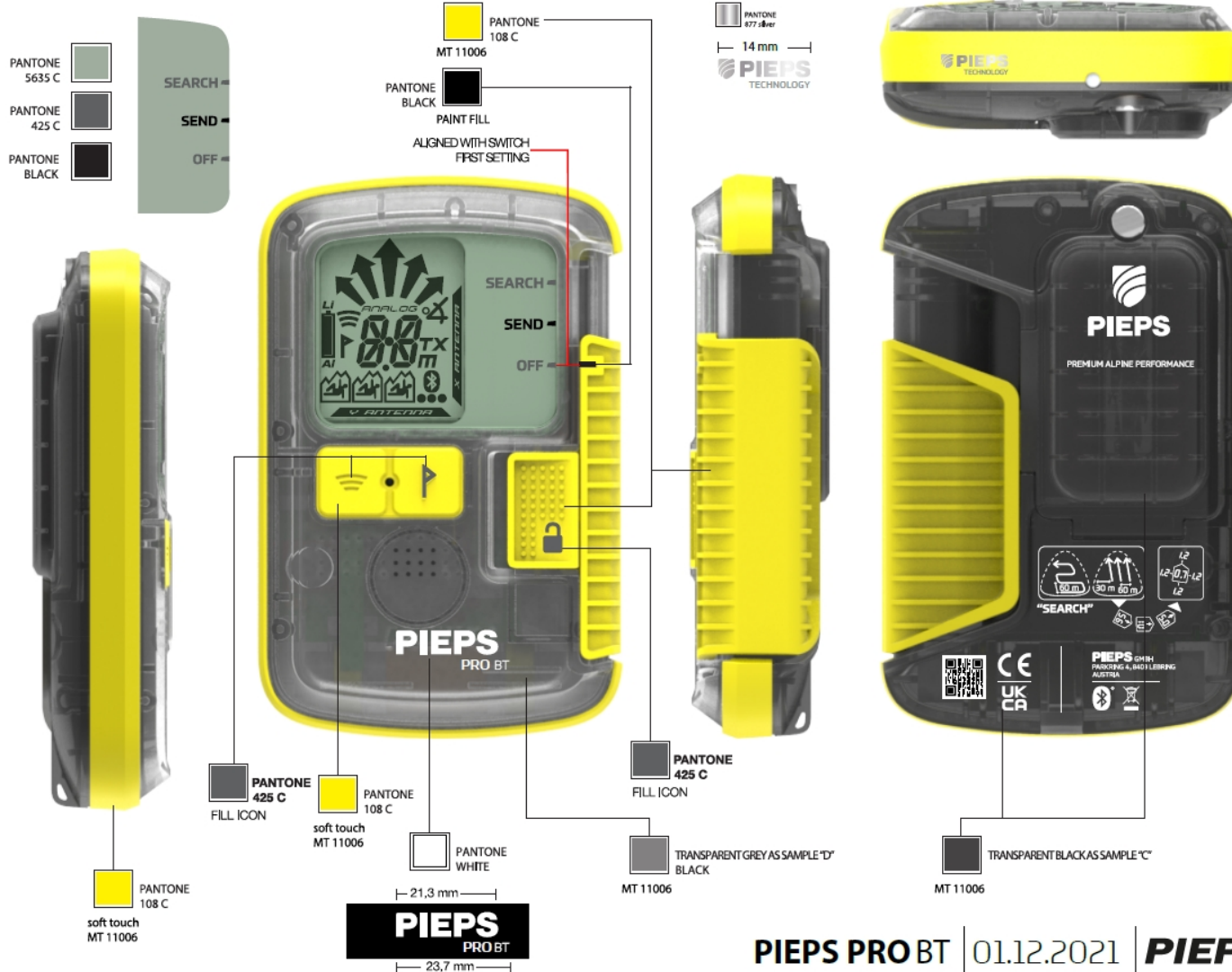
ALUMINUM
 PANTONE
 428 C

centered

BD RECON BT | 11.23.2021 | **Black Diamond**

Drawing interpretation in accordance with ASME Y14.5-2009. Tolerances on BASIC dimensions are applied through geometric tolerancing. THIRD ANGLE PROJECTION 	The contents of this document are PROPRIETARY to BLACK DIAMOND EQUIPMENT	 2084 East 3900 South, SLC, UT 84124 U.S.A. Ph: (801) 278-5552		
	This Drawing must be used with the accompanying Engineering Specification Sheet.	Title: Recon BT Beacon Family Graphics		
Revised By: B. Look	Date: 12/29/21	Dimensions are in: MILLIMETERS	Size: A	Part No.: 14687
		DO NOT SCALE DRAWING	Scale: 1:1	Revision: A
				SHEET 4 OF 7

CAD DWG: 14687
 CAD PART NAME: Recon_BT_Beacon_Family_Graphics_RELEASE_PN14687-A



PIEPS PRO BT | 01.12.2021 | PIEPS

Drawing interpretation in accordance with ASME Y14.5-2009. Tolerances on BASIC dimensions are applied through geometric tolerancing. THIRD ANGLE PROJECTION	The contents of this document are PROPRIETARY to BLACK DIAMOND EQUIPMENT			
	This Drawing must be used with the accompanying Engineering Specification Sheet.	Title: Recon BT Beacon Family Graphics		
Revised By: B. Look	Date: 12/29/21	Dimensions are in: MILLIMETERS	Size: A	Part No.: 14687
DO NOT SCALE DRAWING		Scale: 1:1	Revision: A	SHEET 5 OF 7

CAD DWG: 14687
 CAD PART NAME: Recon_BT_Beacon_Family_Graphics_RELEASE_PN14687-A

PIEPS PRO BT



PIEPS POWDER BT



PANTONE WHITE
 PANTONE BLACK



PANTONE WHITE
 PANTONE BLACK

REAR GRAPHIC | 29.10.2021 |

Drawing interpretation in accordance with ASME Y14.5-2009. Tolerances on BASIC dimensions are applied through geometric tolerancing. THIRD ANGLE PROJECTION 	The contents of this document are PROPRIETARY to BLACK DIAMOND EQUIPMENT	 2084 East 3900 South, SLC, UT 84124 U.S.A. Ph: (801) 278-5552		
	This Drawing must be used with the accompanying Engineering Specification Sheet.	Title: Recon BT Beacon Family Graphics		
Revised By: B. Look	Date: 12/29/21	Dimensions are in: MILLIMETERS	Size: A	Part No.: 14687
		DO NOT SCALE DRAWING	Scale: 1:1	Revision: A SHEET 7 OF 7