

NOTES:

1. PART TO BE CLEAN AND FREE OF BURRS AND SHARP EDGES.
2. MATERIAL: VELVET PC BACKING. PROCESSED COLOR IS BLACK. SOLID FILL COLOR IS WHITE
3. REFERENCE 2D OR 3D ELECTRONIC FILES FOR DIMENSIONS NOT SHOWN.
4. INSPECTION NUMBERS: 1&2, 1&5, 1&6, 1&7, 10&2, 10&4, 10&8, 10&9, 11, 12, 13, 14

REVISIONS					
CHECKED	ECO	REV.	DESCRIPTIONS	DATE	APPROVED
JQ	00638	01		28-NOV-07	JS

OR
OWN.

BERS: 1&2, 1&
0&4, 10&8,

① .020 A

② 2.631

③ 1.400

④ 3.128

⑤ 3.641

⑥ .711

⑦ 3.909

⑧ 3.131

⑨ .528

⑩ 4 X ϕ .158±.010

⑪ ϕ .020 A B C

⑫ BACKGROUND
PROCESSED BLACK
SOLID FILL
AREAS WHITE

⑬ FCC ID: TSP0B5000A
B5000
This device complies with Part
15 of the FCC Rules. Operation
is subject to the following two
conditions: (1) This device may
not contain harmful interference
and (2) This device must accept
any interference received,
including interference that may
cause undesired operation.

⑭ .030±.002

CE

CSA
us
233061

⑮ C

⑯ B

PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
VIISAGE . ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
VIISAGE IS PROHIBITED.

		UNLESS OTHERWISE SPECIFIED:		NAME	DATE
		DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL \pm ANGULAR: ± 1 TWO PLACE DECIMAL $\pm .01$ THREE PLACE DECIMAL $\pm .005$	DRAWN	John Sanroma	28-NOV-07
			CHECKED	Jim Queenan	28-NOV-07
			ENG APPR.	John Sanroma	28-NOV-07
			MFG APPR.		
		INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.		
		MATERIAL SEE NOTES	COMMENTS:		
NEXT ASSY	USED ON	FINISH SEE NOTES			
APPLICATION		DO NOT SCALE DRAWING	SCALE: NTS		SHEET 1 OF 1



Viisage Technologies
296 Concord Road
Billerica, MA 01821



TITLE: SECURITY PLATE,
CALIBRATION, REGULATORY

TITLE: SECURITY PLATE, CALIBRATION, REGULATORY		
SIZE B	DWG. NO. LAB-00070-A	REV O
SCALE: NTS		SHEET 1 OF 1