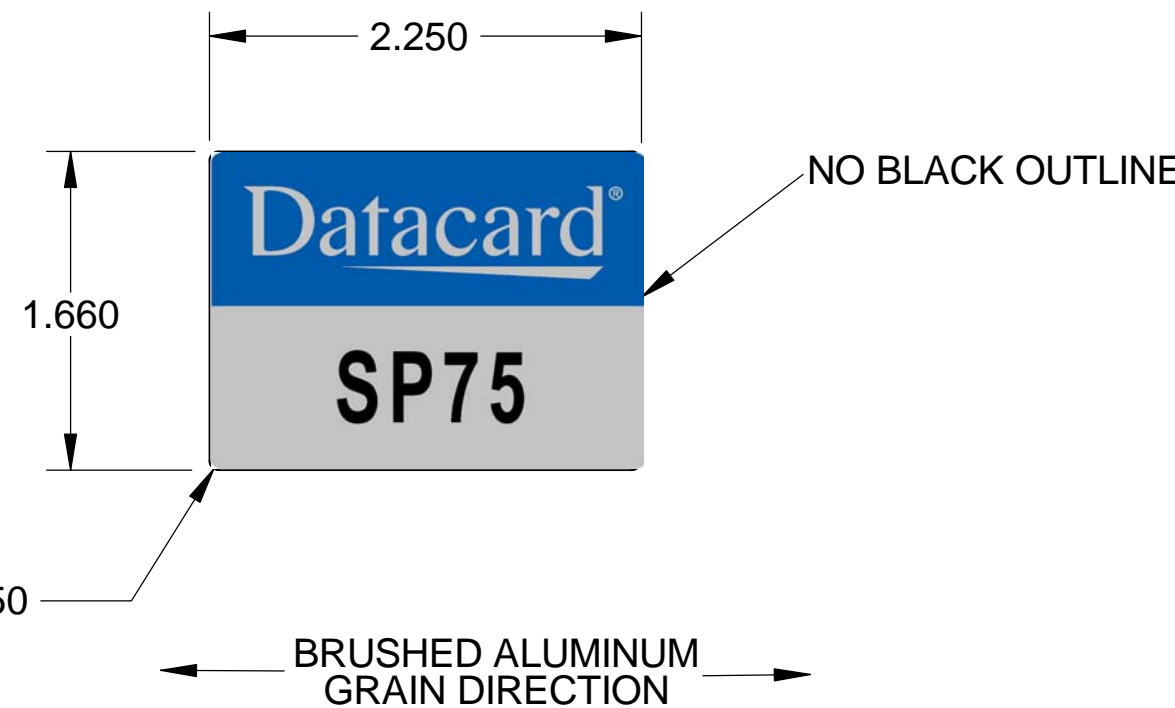


PART NUMBER	PART REV	DET DOC
558438-001	A	

REVISIONS		
REV	SEE ECO	DESCRIPTION
A	60252	RELEASE

DATE 01/05/05

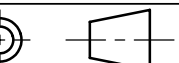


NOTES:

1. MATL: 3M #9018FL BRUSHED SILVER POLYESTER SUBSURFACE WITH DECO COAT #2606 URETHANE CLEAR DOME .06 MIN THK WITH 3M #468 PRESSURE SENSITIVE ADHESIVE BACKING
2. DATACARD LOGO AND REGISTERED MARK BRUSHED ALUMINUM
3. BLUE PANTONE #293 UPPER BACKGROUND
4. BLACK LETTERS IN LOWER AREA
5. BRUSHED ALUMINUM BACKGROUND IN LOWER AREA
6. SUBSURFACE AND FINISH TO BE SMOOTH, AND FREE OF PITS, BLEMISHES AND OTHER DEFECTS
7. USE DATACARD APPROVED MASTER ARTWORK
8. BULK IDENTIFY WITH PART NO. AND PART REV USING TAG, LABEL OR SIMILAR METHOD

UNLESS OTHERWISE SPECIFIED: DIMENSIONS AND TOLERANCES ARE IN INCHES INTERPRET THIS DRAWING PER ASME Y14.5, 1994 THREADS: EXT CLASS 2A, INT CLASS 2B UNSPECIFIED TOLERANCES	DRAFTER F. REKOWSKI DATE 12-21-04
DECIMALS: INCHES	CHECKER DATE .
.X ±	DSGNR/ENGR L. BUNGERT DATE 01-05-05
.XX ±	ENGINEER R. SIMON DATE 01-03-05
.XXX ±.030	
ANGULAR ±	

THIRD ANGLE PROJECTION



THIS DRAWING AND INFORMATION THEREON IS THE PROPERTY OF DATACARD CORPORATION. ALL UNAUTHORIZED USE AND REPRODUCTION IS PROHIBITED. COPYRIGHT©2004 ALL RIGHTS RESERVED	SIZE B	DWG NO. 558438	REV A
SCALE 1:1	CAD MODEL STATE: CONTROLLED	SHEET 1 OF 1	

Datacard Group

LABEL, LOGO

The following is an example of the Datacard Corporation FCC/IC Label, Datacard Part Number 558437-001.

This Device complies with Part 15 of the FCC rules. Operation is subject to the following two 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.

この装置は、クラスA情報技術装置です。この装置を家庭環境で使用すると電波妨害を引き起こすことがあります。
この場合には使用者が適切な対策を講ずるよう要求されることがあります。 VCCI-A

警告使用者:
這是甲類的資訊產品，在居住的環境中使用時，可能會造成射頻干擾，在這種情況下，使用者會被要求採取某些適當的對策。

FCC ID: GDI-Q10075
IC: 889B-Q10075



Manufactured by Datacard

SP75 Label Placement



Label 558437-001 will be placed on the bottom of the printer, approximately here

