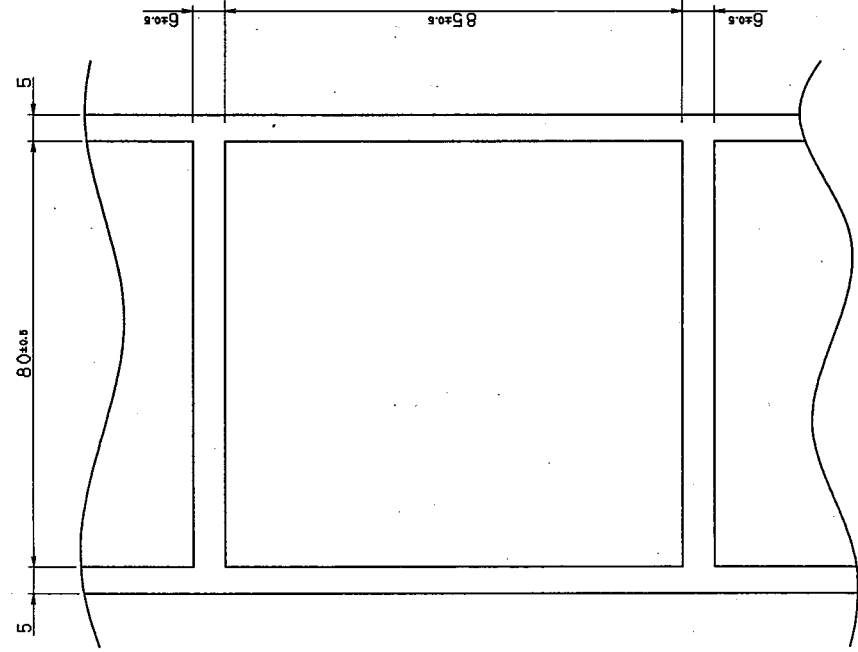


A B C D E

DOCUMENT NO. 54B41495Y
 GROUP WORK SUB GROUP VST048
 RELEASED FOR PRODUCTION 09-12-00



80±0.5

CHRYSLER P/N:
FC
Tested to Comply with FCC Standards
FOR HOME OR OFFICE USE
 FCC ID : A269ZUA126
 CANADA:

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.

This device complies with Industry Canada RSS-210

MADE IN JAPAN

4-R1

Dimensional drawing (寸法図)
 S=1:1

--NOTE--
 1. The print color is a Black.
 (印刷色は黒色のこと)

- LABEL SPECIFICATION (LABEL 仕様)--
1. Materials/Amount of tsubo: Mirror coat paper 8K (85±2g/m²)
 (材質/厚量: ミラコート紙 8K (85±2g/m²))
 2. Thickness of paper: 93±3μm
 (紙厚: 93±3μm)
 3. White degree: 80±2%
 (白 度: 80±2%)
 4. Mount material/Thickness of paper: Grashin paper Blue (77±3μm 80±1g/m²)
 (台紙材/紙厚: グラシン紙 ブルー (77±3μm 80±1g/m²))
 5. Paste: Acrylic resin emulsion type
 (糊: アクリル樹脂エマルジョンタイプ)

ISSUE RELEASES AND REVISIONS MEMO
 DRAWN BY / CHECKED BY / APPROVED BY

ALPINE ELECTRONICS, INC.

APPROVED BY DATE CHECKED BY DATE
 H. FUJIWARA 09-08-00 M. YABUKI 09-08-00
 DRAWN BY DATE
 K. ITO 09-07-00

MODEL ORIGINALLY DESIGNED FOR
 MJ9CY810

DOCUMENT NO. 54B41495Y

TOLERANCES UNLESS OTHERWISE SPEC.	ALL RIGHT ANGLE BENDS TO BE 45° UNLESS OTHERWISE SPECIFIED.	UNIT . . . MM	SCALE 1 : 1
DIVISIONS OF DIMENSIONS UNLESS OTHERWISE SPECIFIED	WHEN ADDITIVE FINISH IS SPECIFIED	USE DECIMALS	PROJECTION
L530	TOLERANCE & LIMITS APPLY OVER FINISH PROCEDURE	ANGULAR TOLERANCES SPECIFIED AT DIM.	Y <input type="checkbox"/> N <input checked="" type="checkbox"/>
30x15120	±0.25		

PARFI FCC