

Z895E0rs  
(ON ONIMVYR)各要図

DESIGNATION

MM50-200B\*-\*

SERIES PREFIX  
シリーズ名

NO. OF CONTACTS  
芯数

SOCKET TYPE  
ソケットタイプ  
B:LATCH TYPE SMT

CONTACT FINISH  
接点仕上げ

1:Au(0.1μm MIN) OVER NI  
2:Au(0.3μm MIN) OVER NI

KEYING TYPE(Detail A) 2:TYPE B(1.8V)  
キタイプ 1:TYPE A(2.5V)

TABLE 2

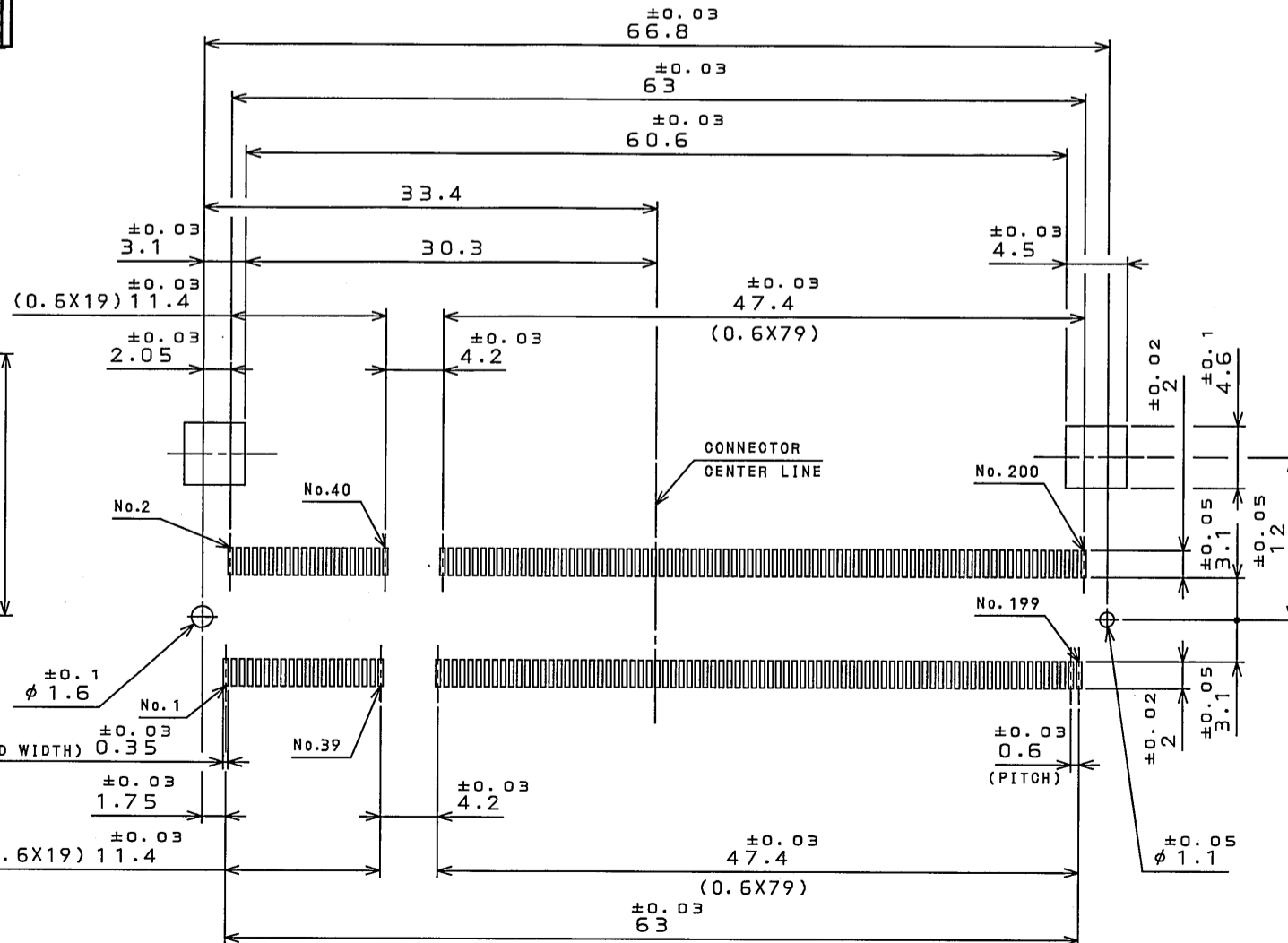
PARTS NAME	CONTACT AREA	SOLDERING AREA
MM50-200B*-1	Au(0.1μm Min.) OVER NI	GOLD FLASH OVER NI
MM50-200B*-2	Au(0.3μm Min.) OVER NI	GOLD FLASH OVER NI

TABLE 3

PARTS NAME	VOLTAGE MARK	ABRIDGED PART NUMBER
MM50-200B1-*	2.5V	*
MM50-200B2-*	1.8V	2-*

APPLICABLE P.C.B. DIMENSION(REF.)

適合基板寸法(参考)



版数 REV.	年月日 DATE	DCN NO.	変更内容 DESCRIPTION	製図 DR.	担当 CHK.	査閲 APPD.	承認 APPD.
2	5.Sep.2001	48684	ADDED ABRIDGED PART NUMBER		Y.YAHIRO		K.SUZUKI
3	7.Nov.2001	49068	CHANGED FORM		Y.YAHIRO		K.SUZUKI
4	21.Dec.2001	49304	CHANGED FORM		Y.YAHIRO	S.KASHIWA01	K.SUZUKI
5	20.Jun.2003	52342	ADDED TABLE 2 (ADDED ITEM)		Y.YAHIRO		K.SUZUKI
6	19.Sep.2003	053326	ADDED TABLE 3 (ADDED ITEM)		R.KATOU	Y.YAHIRO	S.KASHIWA01
7	10.Feb.2006	059307	CORRECTION OF ERROR IN WRITTING	E.MURANO	Y.YAHIRO		K.Hosono

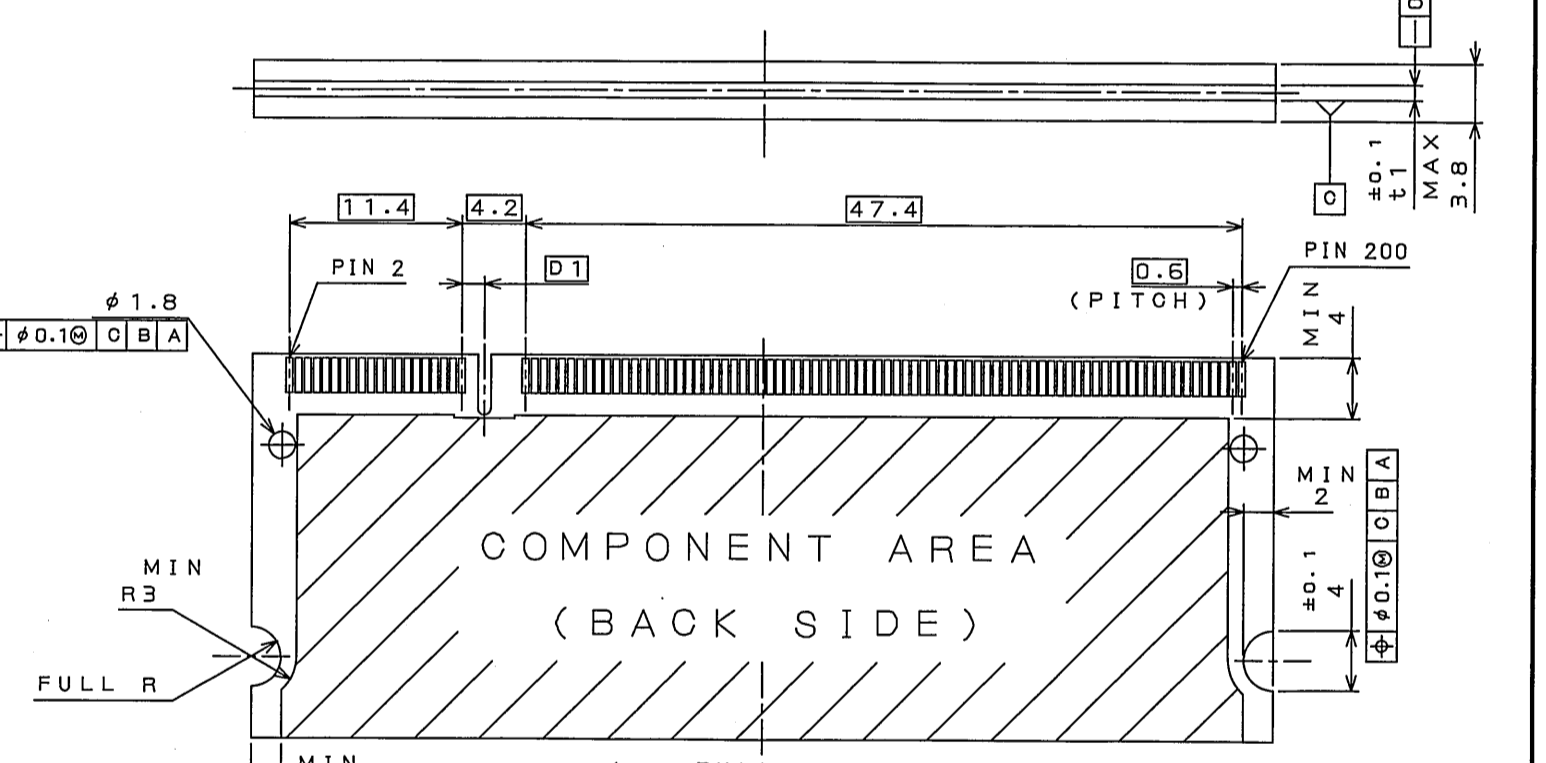
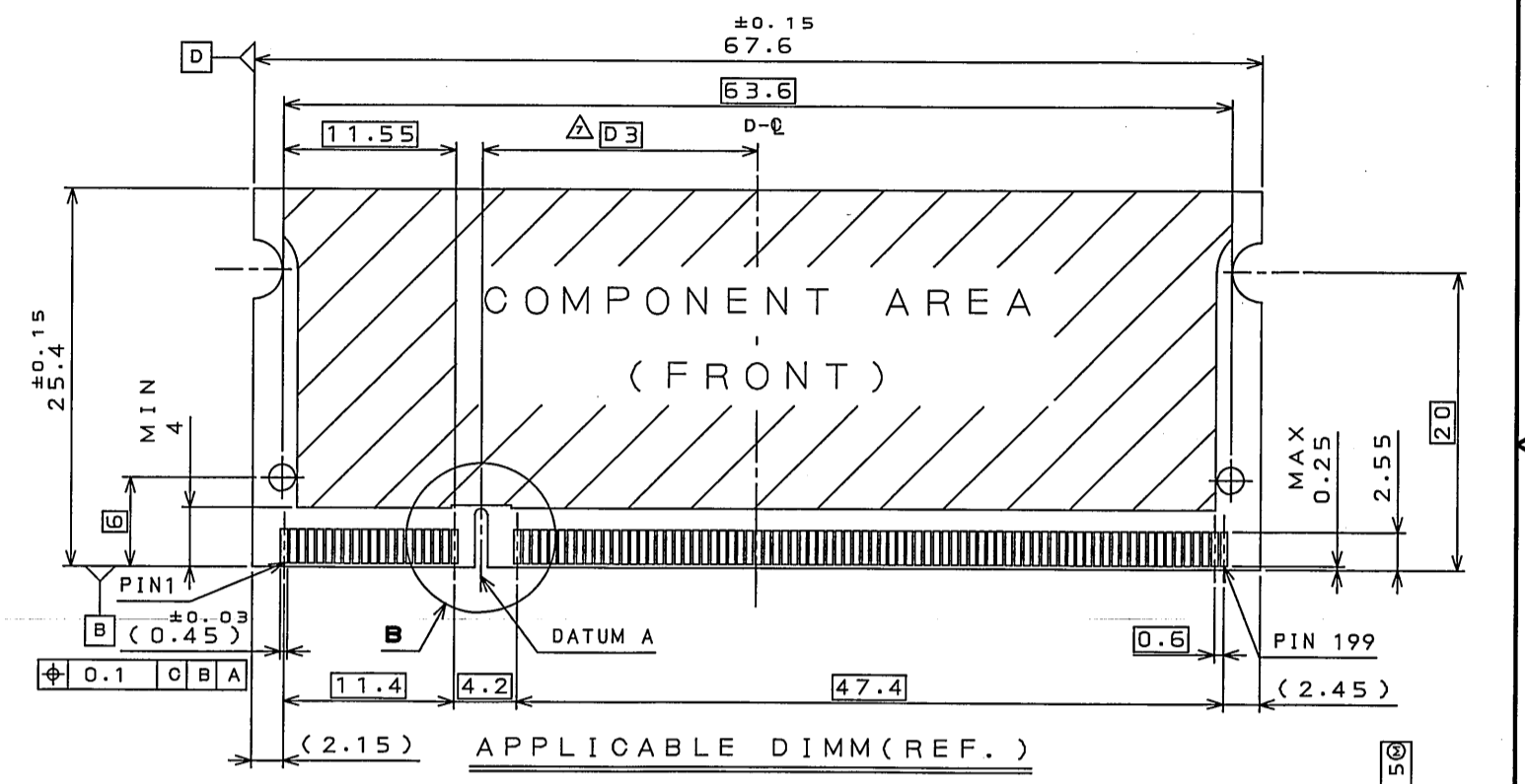


TABLE 1

POWER SUPPLY	D1	D2	D3
2.5V(TYPE A)	1.5	1.8	18.45
1.8V(TYPE B)	2.4	2.7	17.55

KEY	1	2	3	4	5	6
KEY	1	2	3	4	5	6
STAINLESS	1	2	3	4	5	6
PHOSPHOR BRONZE TIN LEAD OVER NICKEL	1	2	3	4	5	6
PHOSPHOR BRONZE TIN LEAD OVER NICKEL	1	2	3	4	5	6
GLASS FILLED LCP	1	2	3	4	5	6
UL94 V-0 COLOR WHITE	1	2	3	4	5	6
PHOSPHOR BRONZE	1	2	3	4	5	6
SEE TABLE 2	1	2	3	4	5	6
SEE TABLE 2	1	2	3	4	5	6

仕様書(SPECIFICATION)	第1版(ORIGINAL DATE)	尺度(SCALE)	シリーズ(SERIES)	備考 REMARKS
JAOS-1655-01	16.Feb.2001	2:1	MM50	日本航空電子工業株式会社
製図 DR.	K.KAMATA	名称(TITLE)	MM50-200B*-*	JAPAN AVIATION ELECTRONICS INDUSTRY, LTD.
担当 CHK.	Y.YAHIRO	図面番号(DRAWING NO.)	SJ035682	版数(REV.)
査閲 APPD.				7
承認 APPD.	K.SUZUKI			