

PRINTING PATTERN A

PRINTING PATTERN B

PRINT PATTERN

<TABLE1 FUSE RATING AND DISTINGUISHING>

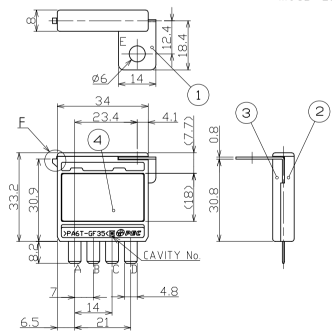
PEC PART NAME	<u></u> MUSB-L3-1	∌ MUSB-L3-2	₹ MUSB-L3-3	<u></u> MUSB-L3-4	⚠MUSB-L3-5	
PEC PART NO.	36820001	36830001	36840001	36850001	36860001	
DISTINGUISHING MARK	=					
DISTINGUISHING LETTER		J	В		Н	
PRINT PATTERN	PATTERN A	PATTERN B	PATTERN B	PATTERN B	PATTERN B	
FUSE1	20A	40A	30A	20A	30A	
FUSE2	20A	40A	30A	30A	40A	
FUSE3	20A	40A	30A	30A	30A	
FUSE4	20A	40A	30A	30A	40A	

(a) - 1/3E2 (b) - 1/3E2 (c) -

<CIRCUIT DIAGRAM>

MUSB-L3-1 HAS NO INDICATE DISTINGUISHING LETTER.





NOTE.

1.THE DRAWING OF TOP VIEW SHOWS MUSB-L3-1, THE OTHER SHALL BE CONFORMED WITH THE TABLE.

LOCATION OF THE PRINTING SHALL BE CONFORMED WITH THE PRINTING PATTERN A AND B ON THIS DRAWING

4	- COVER			COVE	₹	2	PAR		-	CLE	AR	
3	- HDUSI			HDUSI	NG2	1	PA6T		-	BLA	CK	
2	- HOUSI			HDUSI	NG 1	1	PA6T		-	BLACK		
1		- ELEME			NT	1	1 COPPER ALLOY		-	t0.8		
N□.	F	PART	N□.	P#	ART NAME	Q′TY	MATER	IAL	SIZE	REMARKS		
APPR0V	APPROVED & Oas			\$	DIMENSION TOLERANCE	ANGULAR FIN			ISH			
CHECK	KED mli				±0.3		±1° –					
DESIGN	NED F, Kawase			se .	RUST PRE∨ENTI⊡N		MATERIAL					
DRAW	AWN K.HARA				SEE TABLE							
SCALE 1:10	SCALE UNIT				DIAGRAM METHOD THIRD ANGLE PROJECTION	PART NAME MUSB-L3						
DRAWING 03/F		_	DRAWIN G368	G NAME 2-0-7	3D CAD DATA -	PAR	「N□.	SEE TABLE				
	Pacific Engineering Corporation SHEET SIZE 1 / 2 A3											

PACKAGING SPECIFICATION

ND. DATE REVISION RECORD SIGN E.C.N.ND.

REFER TO (1/2)

INNER PACKAGING
PARTITION CORRUGATED BOARD
PARTITION PAD
PLASTIC BAG

OUTER PACKAGING
CORRUGATED BOARD BOX
SIZE (348×213×314)

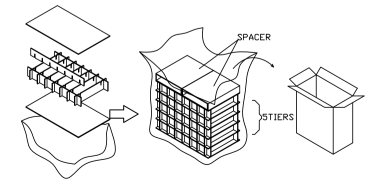
METHOD

- 1. PUT THE PARTITION PAD, THE PARTITION CARDBOARD IN THE PLASTIC BAG AND PUT 64 FUSES IN ALL INTO THE FIRST STAGE (LOWERMOST STAGE).
- 2. LAY THE PARTITION PAD ON THE FIRST STAGE AND PUT ALSO 64 FUSES INTO THE 2ND STAGE IN THE SAME WAY.
- 3. LAY THE PARTITION PADS ON THE 3RD STAGE, THE 4TH STAGE AND THE 5TH STAGE (UPPERMOST STAGE) IN THE SAME WAY AND PUT 64 FUSES INTO EACH STAGE.
- 4. LAY A PARTITION PAD ON THE TOP AND CLOSE THE PLASTIC BAG AFTER PUTTING IT INTO A CARDBOARD BOX. CLOSE THE LID OF THE CARDBOARD BOX WITH PP TAPE.
- 5. FINALLY, PUT THE ID TAG ON THE SIDE OF THE BOX.

CAPACITY: 480 PCS

MARKING ID TAG





	PART	. N□.	Р	ART NAME	RT NAME Q'TY MATER		IAL SIZE		REMA	RKS	
APPR0V	PPROVED & Oato			DIMENS TOLERA		ANGULAR FINISH					
CHECKE	ED 🥖	mli		REFER TI	0 (1/2)	REFER TO (1/2) REFER TO		TO (1/2)			
DESIGN	DESIGNED F, Kawase		RUS PREVEN			MATERIAL					
DRAW	N K	K.HARA		REFER TI	(1/2)	REFER TD (1/2)					
SCALE UNIT - mm			DIAGRAM M	ETHOD HIRD ANGLE ROJECTION		PART NAME MUSB-L3					
1			IG NAME 32-0-7	3D CAD D	ATA	PART	N□.	SI	EE TA	4BLE	
Pacific Engineering Corporation SHEET SIZE 2 / 2 A3											