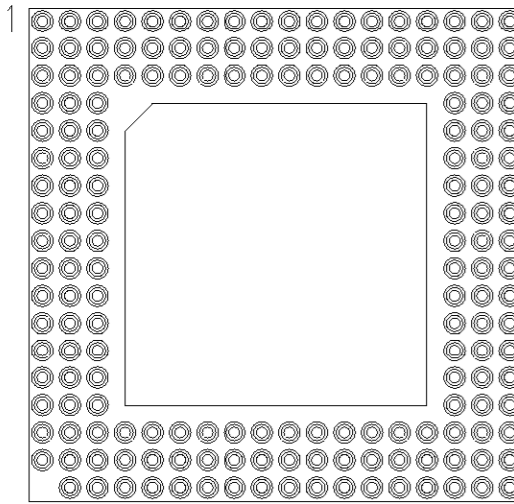


DRAWING NO

C - 210234

179 POSITIONS
SCALE : 1-1

NOTE :

1. MATERIAL

- INSULATOR : GLASSFILLED THERMOPLASTIC POLYESTER
- SOLDER TAIL SLEEVE : BRASS
- PRESS-FIT SLEEVE : PHOSPHOR BRONZE
- CLIP : STAMPED BERYLLIUM COPPER

2. SLEEVE PLATING:

- PREFIX "0-" AND "2-": 5µm Sn/Pb OVER 2-3µm Ni
- PREFIX "1-" AND "3-": 0.25µm Au OVER 2-3µm Ni
- PREFIX "4-" AND "5-": 3µm Sn/Pb OVER 2-3µm Ni

3. INNER CONTACT PLATING

- SUFFIX "-1" 0.25µm 18c. Au
- SUFFIX "-3" 0.75µm 18c. Au
- SUFFIX "-4" 0.75µm 24c. Au
- SUFFIX "-5" 5µm MIN. Sn/Pb **
- SUFFIX "-6" 0.1µm FLASH 24c. Au
- SUFFIX "-7" 0.60µm 18c. Au
- ** ONLY WITH PREFIX "0-", "2-", "4-" AND "5-"

4. INNER SPRING CONTACT ACCEPT Ø 0.40 TO 0.56

OR RECTANGULAR PIN 0.25 x 0.45

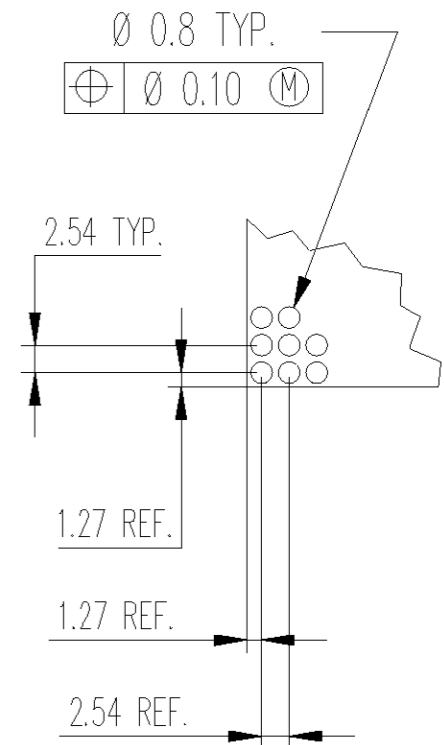
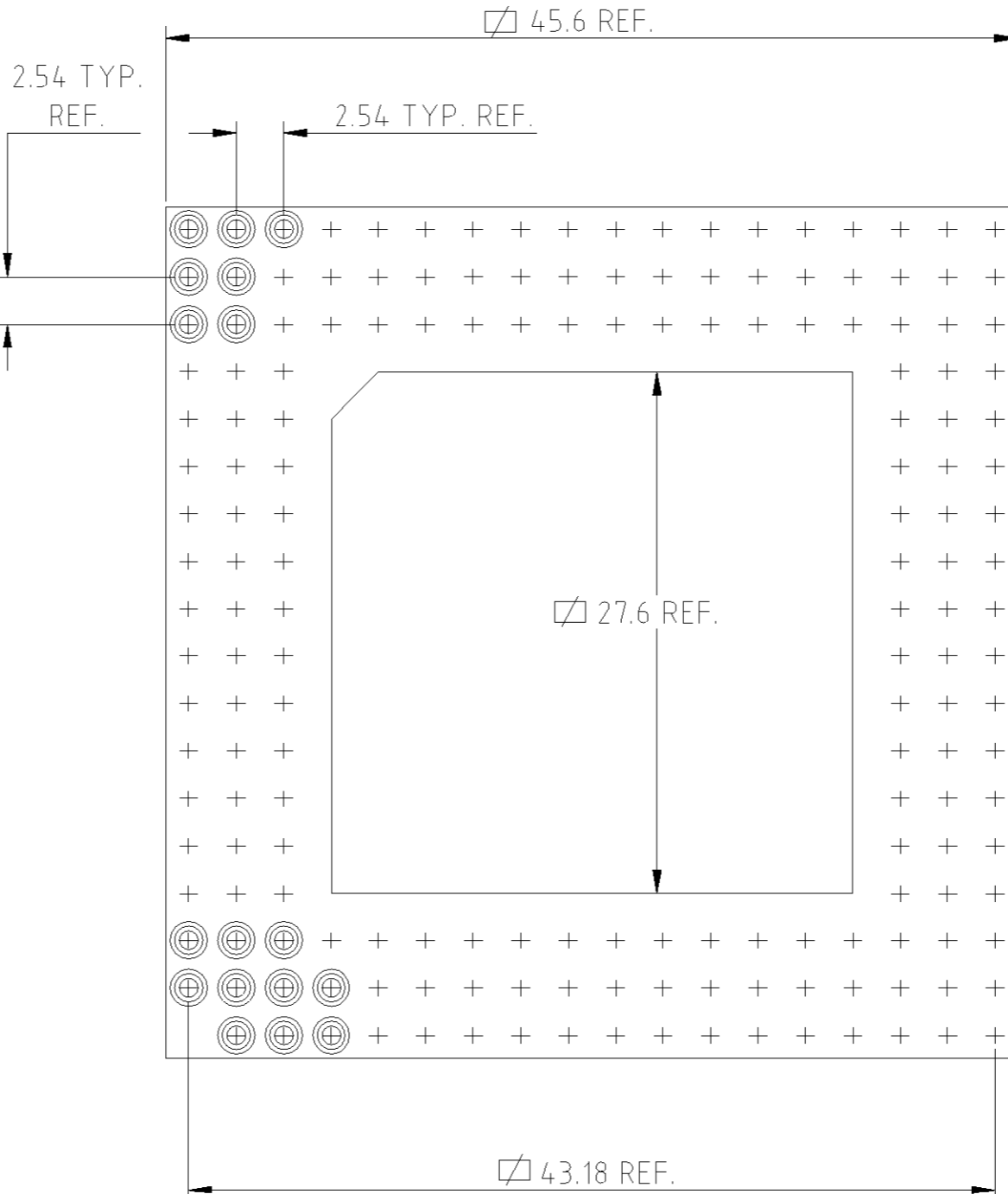
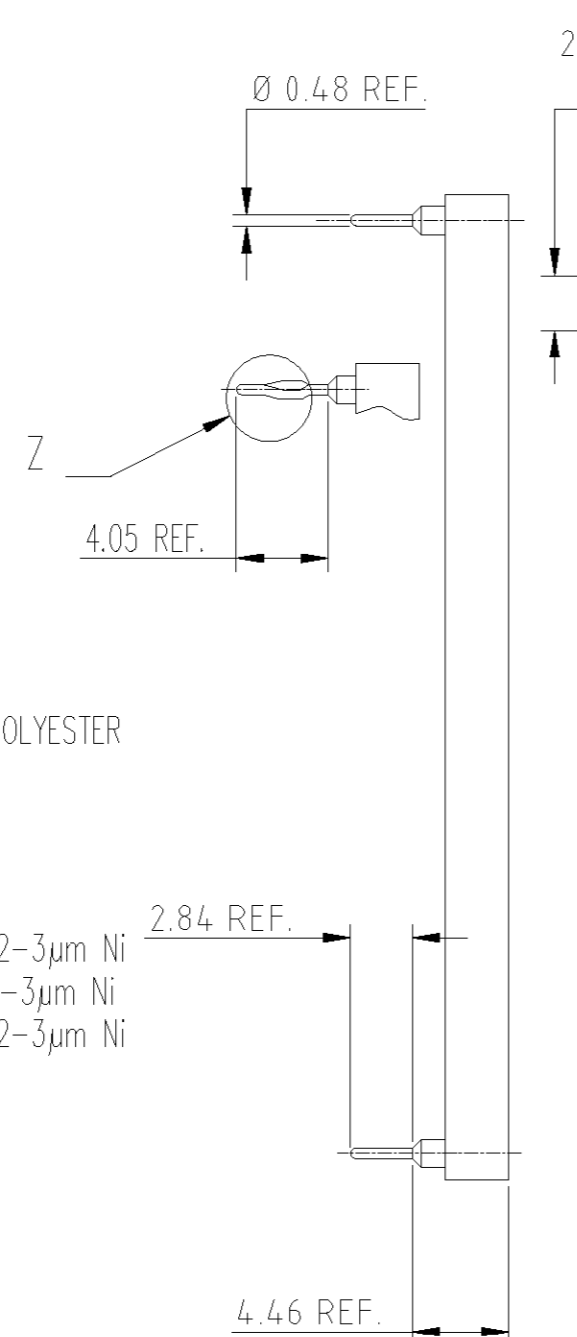
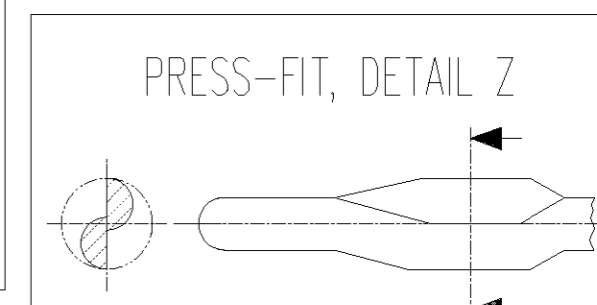
5. INSERTION CHARACTERISTICS:

- PREFIX "0-", "1-" AND "4-": VERY LOW FORCE
- PREFIX "2-", "3-" AND "5-": ULTRA LOW FORCE

6. MECHANICAL DATA WITH A Ø 0.43 TEST PIN :

- | | |
|-------------------------------------|-------|
| VLI | ULI |
| - MAX. INSERTION FORCE : 0.7N | 0.2N |
| - MIN. EXTRACTION FORCE : 0.1N | 0.05N |
| - MECHANICAL LIFE : 100 CYCLES MIN. | |

WAS 700-179-1-18-0-CC AND CCAP

RECOMMENDED P.C.
BOARD PATTERNPRESS-FIT, DETAIL Z
PREFIX : "4-" AND "5-"
RECOMMENDED PCB FINISHED
HOLE SIZE Ø 0.60 +/-0.05

DIMENSIONS		mm					DRAWN P.-A. MEIER	16 NOV 97	THIS INFORMATION IS CONFIDENTIAL AND IS DISCLOSED TO YOU ON CONDITION THAT NO FURTHER DISCLOSURE IS MADE BY YOU TO OTHER THAN AMP PERSONNEL WITHOUT WRITTEN AUTHORIZATION FROM DSM SWITZERLAND.
							CHECKED A. BOLIS	16 NOV 97	
		N7/ (✓)					APPROVED		
SURFACE TEXTURE	CONCENTRICITY	0.15	A	EW00-0195-01	E. BRESSOUX	18 DEC 97	H. CACHOD		
01	NEW CAD DRAWING		CUSTOMER DRAWING FOR REFERENCE ONLY				NAME OPEN FRAME PGA IC SOCKET 18 x 18, 179 SOCKETS		
PRODUCT SPEC.	P	REV	ECN	DRWN	DATE	APVD	LOC	SCALE	SIZE
							EK	2/1	A4
							DRAWING NO		
							C-	210234	
							SHEET	1 of 1	REVISION
									A

AMPDSM DECOLLETAGE SA SAINT-MAURICE
CH 1890 SAINT-MAURICE (VS)