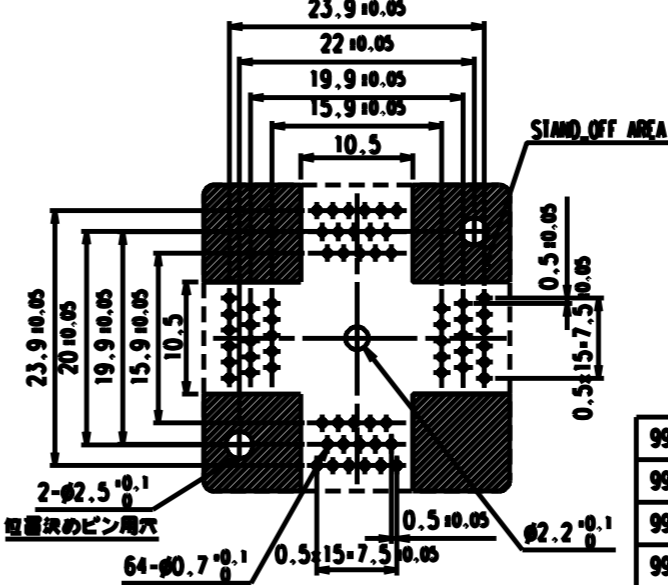
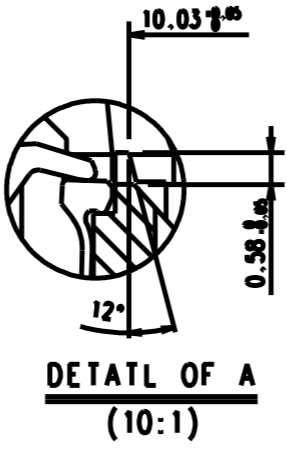
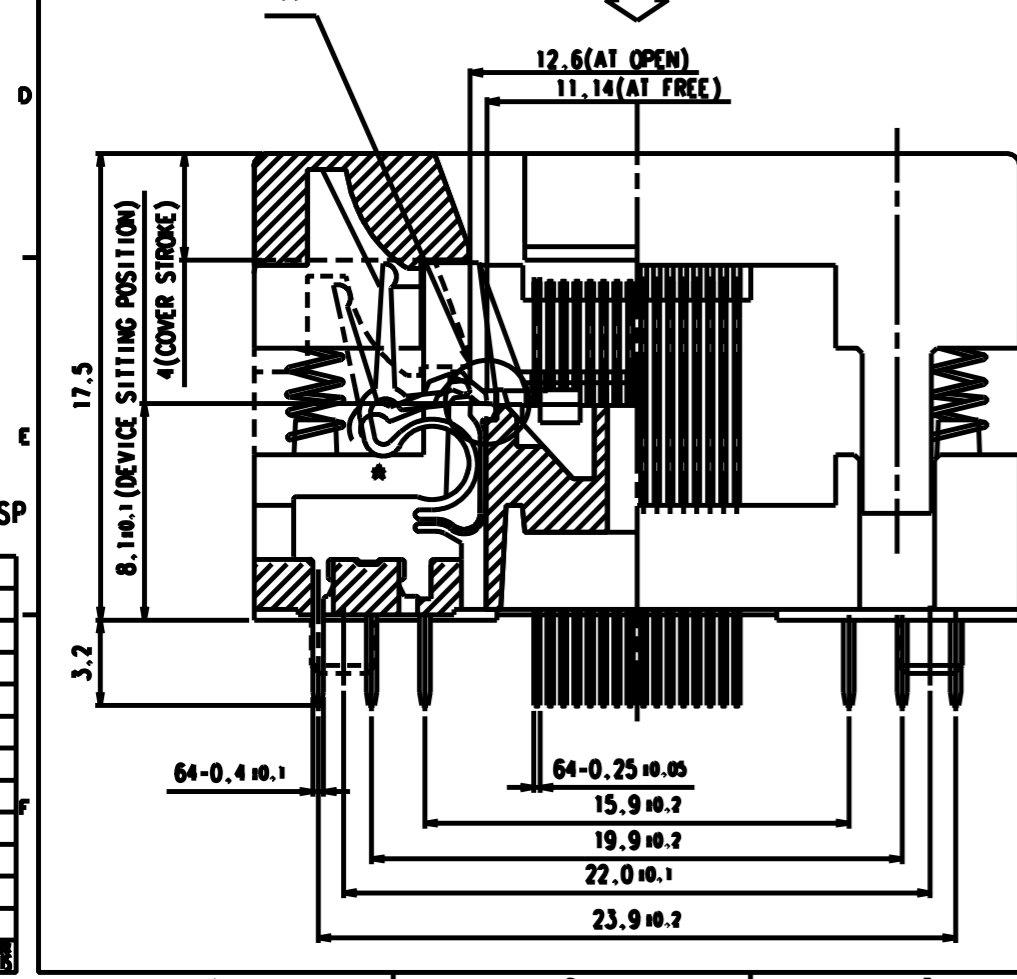


- NOTES
- 1) This socket concept is registered patent. (U.S.P. 4691975, JPN.P. 1869849)
  - 2) 本ソケットは、コネクタピンに化学研磨を要す。
  - 3) ~~2000年11月13日現在、本製品の製造には白マーキングが必須です。~~
  - 4) 識別用として“-4”白マーキングのこと。\*



SPECIFICATION 仕様

CONTACT RESISTANCE 接触抵抗	50mΩ or less at 10mA (INITIAL)
WELDED RESISTANCE 溶接抵抗	500 V.A.C for 1 minute
INSULATION RESISTANCE 絶縁抵抗	1000MΩ or more at 500V.D.C
OPERATING TEMPERATURE 動作温度	-65℃~150℃
RETENTION FORCE 保持力	4.9N(0.5kg) for 1 minute
INSERTION 挿入	10000 cycle (MECHANICAL)
ACTION FORCE 作用力	MAX. 19.6 N(2.0 kg)

SYMBOL	CUSTOMER'S PART NO.	QTY	NAME	MAT'L	Q'TY	REMARKS
999	OTO-80-0.8-01-004	55-112-051-01	COIL SPRING	SUS	4	
999	OTO-64-0.5-05-05	56-110-531-01	FH10 CONTACT	BeCu	20	化学研磨
999	OTO-64-0.5-05-04	56-110-530-01	FH10 CONTACT	BeCu	20	化学研磨
999	OTO-64-0.5-05-03	56-110-529-01	FH10 CONTACT	BeCu	24	化学研磨
999	OTO-64-0.5-05-02	56-290-220-01	COVER	PES	1	
999	OTO-64-0.5-05-01	56-290-219-01	BODY	PES	1	
USED FOR						
CUSTOMER'S PART NO.		NAME		GENERAL TOLERANCES		
OTO-64-0.5-05M Δ		IC SOCKET		±0.3		
DESIGNED BY T. KASHIWAGI		CHECKED BY J. MIYAKI		REV. SCALE 5:1		
DRAWN BY H.O. SAK		RESIGNED BY A. MIURA		REV. NO. C		
DATE 2000.11.13		ISSUED ON 2000/11/13		DRAWING NO. 55-0123-259-01 1/1		

A2-A-SP

L
K
J
I
H
G
F
E
D
C
B
A