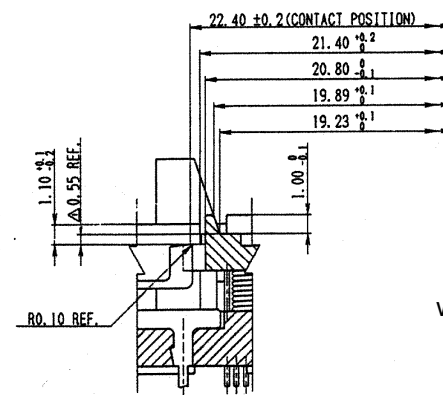
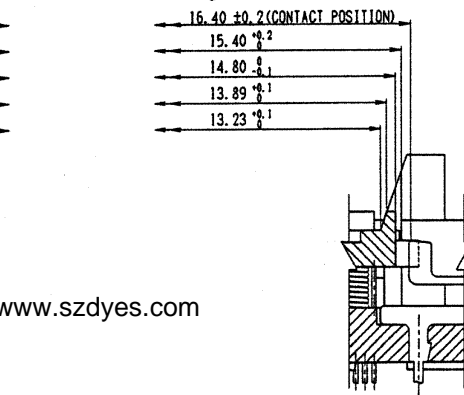


Side view E (S=FREE)



SEC. C-C (S=5/1)



DETAIL D (S=5/1)

www.szdyes.com

www.szdyes.com

CONTACT & FIXING SCREW HOLE PATTERN.
(Pattern Shown Looking Down Through top of Socket)

SPECIFICATION

- Insulation Resistance
1,000MΩ or more at 100V. DC.
- Dielectric Withstanding Voltage
100V. AC. for a minute.
- Contact Resistance
30mΩ or less at 10mA. 20mV. (initial)
- Contact Force
30~200g. 0.29~.196N Within contact travel distance between 0.4~0.8 (.016~.031inch)
- Operation Temperature
-55°C~+70°C (max)

NOTE

Part NO. is stamped in white on the side of the Insulator.



14	M-SHAFT TYPE -77	1	SUS φ3.0 L=46.0	SL- 7575
13	COIL SPRING TYPE -33	1	SUS φ0.4	SM-11709
12	COIL SPRING TYPE -97	1	SUS φ0.8	SM-12795
11	M-SHAFT TYPE -50	1	BS φ2.0 L=38.0	SL- 7575
10	M-SHAFT TYPE -05	1	BS φ1.5 L=25.0	SL- 7575
9	COIL SPRING TYPE -56	4	SUS φ0.23	SM-12103
8	SNAP SEGMENT-26 JD	1	PEI (GF)	BLACK SL- 9531
7	-C	42	Ni-Au PL	SL-12356
6	Contact 749	44	BeCu t0.25	CLASS B
5	-A	42		
4	IC51-1284-1433-10 MOVING PART	1	PEI (GF)	BLACK SL-20615
3	IC51-1284-1433-10 POSITIONING BASE	1	PEI (GF)	BLACK SL-20614
2	IC51-1284-1433 PUSH COVER	1	PES (GF)	BLACK SL-14715
1	IC51-1284-1433 INSULATOR	1	PES (GF)	BLACK SL-14714

TOLERANCES ± 0.3 Unless otherwise specified		山一電機株式会社 YAMAICHI ELECTRONICS Co., Ltd.	
SCALE 2/1	承認 承認 承認 承認 承認	分類 CLASS QFP-p0.50-128P	
DIMENSION 三角 國法 3RD ANGLE PROJECTION	名称 (TITLE) IC51-1284-1433-10		
図章 (COR. NO.) KL-11055-10		Sheet No. 1/2 B	