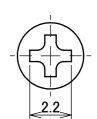
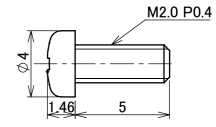
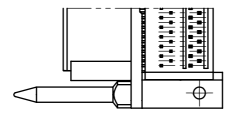


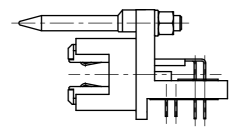
PART No.	GUIDE PIN TYPE	BOSS	Α	В	С	NOTES
30030-080T-F	TAPER TOP			2.3		WITH SCREW
30030-080T-01F	SPHERE TOP					WITH SUREW
30030-080T-02F	TAPER TOP	WITHOUT	0.0			WITHOUT SCREW
30030-080T-03F	SPHERE TOP	BOSS	2.3			WITHOUT SCREW
30030-080T-04F	WITHOUT GUIDE PIN (1413-00*)					WITH SCREW
30030-080T-05F	(WITHOUT NUT, WASHER)					WITHOUT SCREW
30030-080T-06F	TAPER TOP					WITH CODEW
30030-080T-07F	SPHERE TOP		3.1	15.5	2.4	WITH SCREW
30030-080T-08F	TAPER TOP	WITH BOSS				WITHOUT SCREW
30030-080T-09F	SPHERE TOP					WITHOUT SCREW
30030-080T-10F	WITHOUT GUIDE PIN (1413-00*)					WITH SCREW
30030-080T-11F	(WITHOUT NUT, WASHER)					WITHOUT SCREW
30030-080T-12F		WITHOUT	2.3 3.1	15.5		WITH SCREW
30030-080T-13F	2'nd	BOSS				WITHOUT SCREW
30030-080T-14F	SPHERE TOP	WITH BOSS				WITH SCREW
30030-080T-15F						
30030-080T-16F	SPHERE TOP			13.0		
30030-080T-17F	TAPER TOP (MTL : STAINLESS STEEL)	WITHOUT BOSS	2.3	15.5		WITHOUT SCREW
30030-080T-18F	SPHERE TOP (MTL : STAINLESS STEEL)			15.5		
30030-080T-19F	SPHERE TOP	WITH BOSS	3.1	14.0	4.0	WITH SCREW



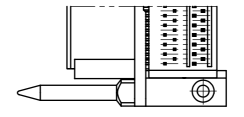


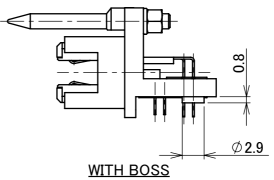
SCREW 90042-001 (S = 5/1)





WITHOUT BOSS

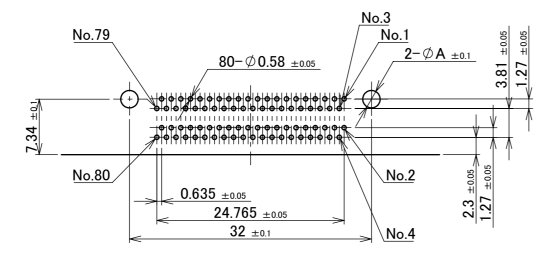




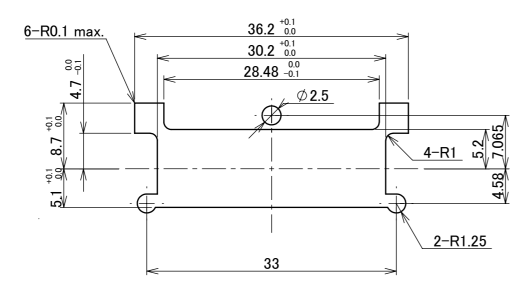
ANGLE ±2° 6 OVER 30 MAX. ±0.3 6 MAX. ±0.2 30 OVER 120 MAX. ±0.5	PROJECTION	SERIES No.	CUSTOMER COPY			
GENERAL TOLERANCE.	TITLE MINIDOCK™ S	lim Tyne	SCALE 2:1			
DWG. DATE	80P RIGHT ANGLE			I-PEX		
СНК.	RECEPTACLE		UNIT			
			mm			
APP.	DWG. No.	.00	SIZE	SHEET	REV.	
	30030		A3	2/5	19	

ITEMS	SPECIFICATION
RATING VOLTAGE	250V AC (PER CONTACT PIN)
RATING AMPERAGE (FOR CONTACT)	0.5A AC/DC (PER CONTACT PIN)
OPERATING TEMPERATURE	208~358K(−65°C~+85°C)
OPERATING HUMIDITY	85% MAX.
CONTACT RESISTANCE (FOR CONTACT)	INITIAL: 70mohm MAX. / AFTER TEST: ∠25mohm MAX.
INSULATION RESISTANCE	INITIAL: 10,000Mohm MIN. / AFTER TEST: 1,000Mohm MIN.
DIELECTRIC WITHSTANDING VOLTAGE	AC500V 1min
DURABILITY	5,000 CYCLES
MATING FORCE (INITIAL)	0.9N/pos. MAX.
UNMATING FORCE (AFTER TEST)	0.059N/pos. MIN.
COPLANARITY	_
PRODUCT SPECIFICATION	PRS-1011
TEST REPORT	TR-9020
PACKING STANDARD	300-071
INSTRUCTION MANUAL	_
APPEARANCE CRITERIA No.	QLS-A***

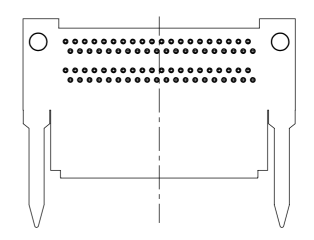
ANGLE ±2°	6 OVER 30 MAX.	±0.3	PROJECTION	SERIES No.		ICTOMED (
6 MAX. ±0.2	30 OVER 120 MAX.	±0.5	$\Theta \subset$	R12	CUSTOMER (JUPY
GENER	AL TOLERANCE.		TITLE		SCALE/		
DWG. DATE		MINIDOCK™ Slim Type 80P RIGHT ANGLE			I-PE	=\/	
CHK.		RECEPTACLE		UNIT	1-PC		
					mm		
APP.			DWG. No.		SIZE	SHEET	REV.
			30030		A3	3/5	19



RECOMMENDED FOOTPRINT PATTERN t=1.6



RECOMMENDED PANEL DIMENSIONS



CONNECTOR ON RECOMMENDED FOOTPRINT PATTERN

ANGLE 6 MAX.	±2° ±0.2	6 OVER 30 MAX. 30 OVER 120 MAX.	±0.3 ±0.5	PROJECTION	SERIES No.	CUSTOMER COP		COPY
DWG.	GENER	PAL TOLERANCE. DATE		MINIDOCK™ S 80P RIGHT AN RECEPTACLE	IGLE	2:1 UNIT	I-PE	EX
APP.				DWG. No. 300	30	SIZE A3	SHEET 4/5	REV. 19

