



- ✓ 窄小型设计适于穿孔，电源供电用途用最大可配合AWG#34线缆使用
- ✓ 独特W-Point双触点设计，实现高接触可靠性
- ✓ 耐高温/高湿度(高压灭菌)可选

Pin数:

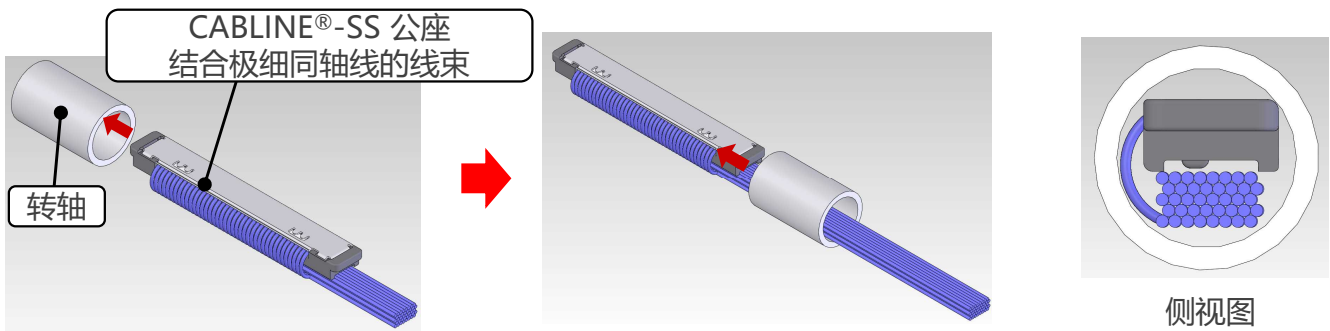
范围	Up to 50
可提供	10, 14, 20, 30, 32, 35, 40, 50

*如您需要了解未列出或不在范围内的Pin数，请咨询我们。

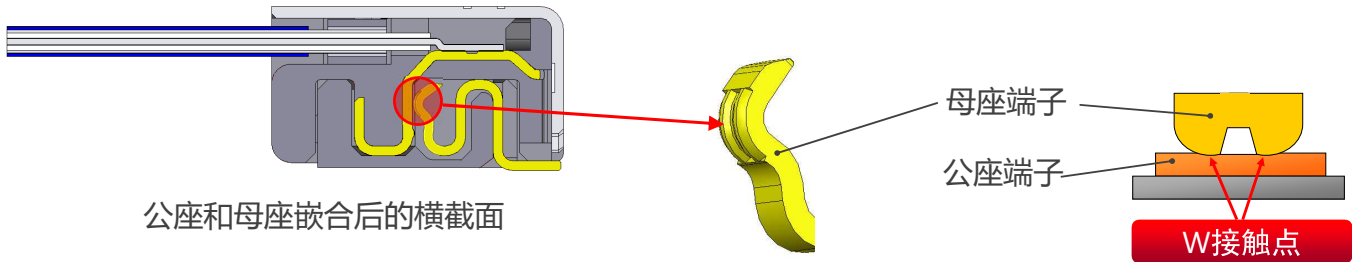
Mating Type	Right angle vertical	
Wire Pitch (mm)	0.4	
Board Pitch (mm)	0.4	
Mated Size (mm)	Height	1.65 +/- 0.2
	Width Formula	5.8 + (0.4*?p)
	Depth	3.0
Wiping Length (mm)	0.30	
Applicable Wire (AWG#)	Micro-coaxial for Signals	45ohm : #38 or smaller 50ohm : #40 or smaller
	Twincoaxial	-
	Discrete	#34 or smaller
Compatibility	-	
Performance (Reference Only)	eDP HBR 2 (5.4 Gbps) USB 3.0 (5 Gbps)	

窄小型设计适于穿孔，电源供电用途用最大可配合AWG#34线缆使用

窄小型公座的线束可以穿过小型转轴。



独特W-Point双触点设计，实现高接触可靠性



W-Point接点技术，能够在恶劣环境下维持公座端子与母座端子间的良好接触品质，相较单点接触方式，具有更好的而接触可靠度。

耐高温/高湿度(高压灭菌)可选

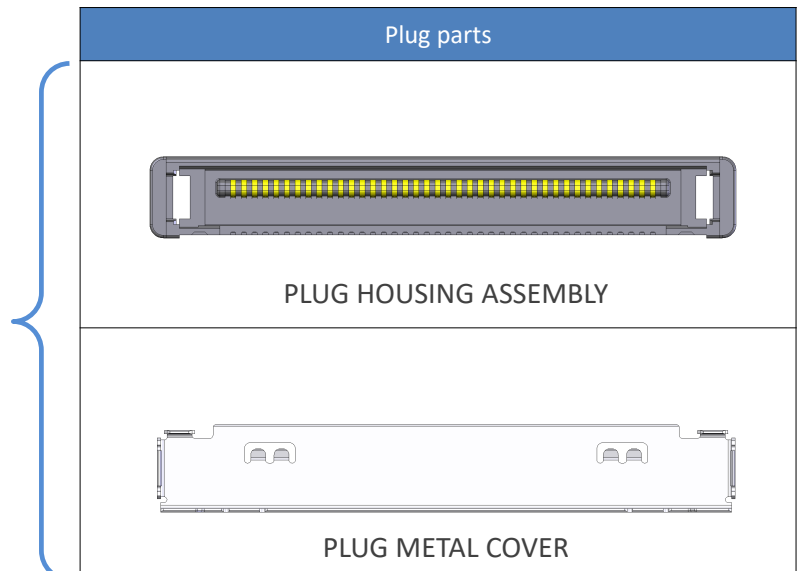
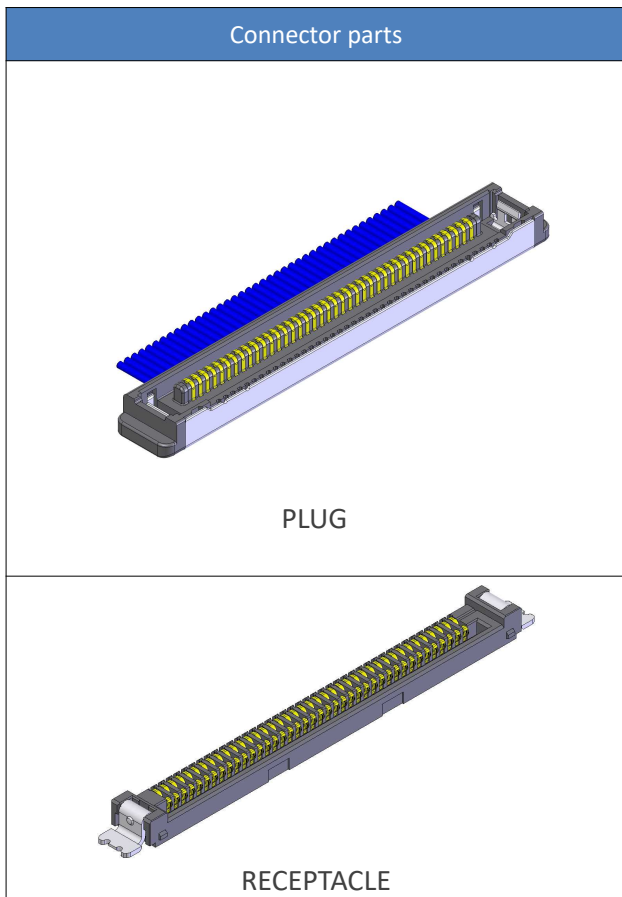
适用于需要无菌环境下工作的医疗设备，高压灭菌对应



CABLINE[®] -SS

Component Parts Detail

Component Parts:



Plug for Cable Assembly :

Recommended P/N	20380-R**T-06	20380-R**T-16 (40P / 50P)
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P/N	CABLE	PLUG HOUSING ASSY : 20373-***T-0*-*								
		METAL COVER : 2182-0**-0**								
		10P	14P	20P	30P	32P	35P	40P	50P	
20380-***T	Micro-Coax AWG#42	/	20373-014T-00 2182-014-00	20373-020T-00 2182-020-00	20373-030T-00 2182-030-00	20373-032T-00 2182-032-00	20373-035T-00 2182-035-00	20373-040T-01 2182-040-00	20373-050T-00 2182-050-00	
20380-***T-02	Micro-Coax AWG#42	/	/	/	/	/	20373-035T-00 2182-035-02	20373-040T-01 2182-040-02	/	
20380-***T-03	Micro-Coax AWG#40, #36 DISCRETE AWG#36	20373-010T-03 2182-010-03*	20373-014T-03 2182-014-03*	20373-020T-03 2182-020-03*	20373-030T-03 2182-030-03*	/	/	20373-040T-03 2182-040-03*	20373-050T-03 2182-050-03*	
20380-***T-13	/	/	/	/	/	/	/	20373-040T-03 2182-040-04	20373-050T-03 2182-050-04	
20380-R**T-06	Micro-Coax AWG#40, #36 DISCRETE AWG#36, #34	20373-R10T-06-*	20373-R14T-06-*	20373-R20T-06-*	20373-R30T-06-*	20373-R32T-06-*	20373-R35T-06-*	20373-R40T-06-*	20373-R50T-06-*	
20380-R**T-16	/	/	/	/	/	/	/	20373-R40T-06-*	20373-R50T-06-*	

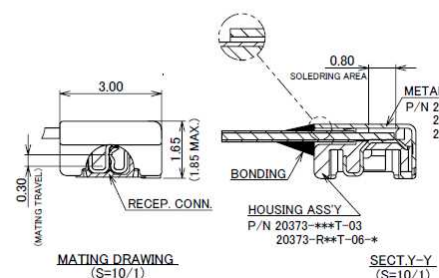
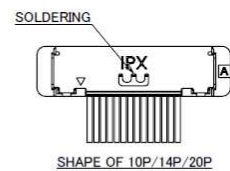
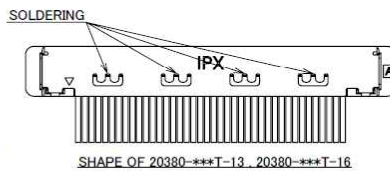
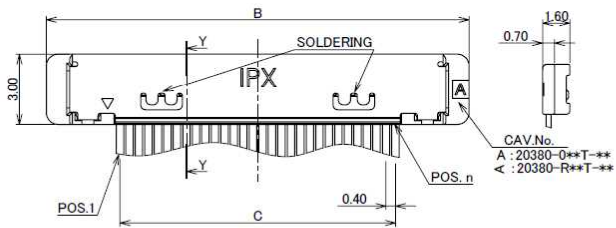
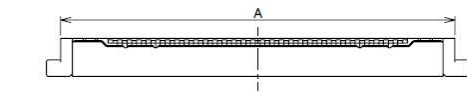
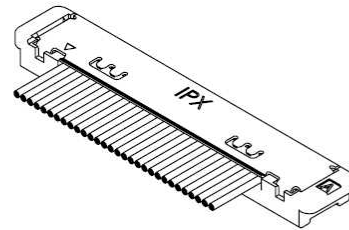
THE COMPOSITION OF PART No.
PART No. 20380-***T-**

- NOTING : [NOMAL TYPE]
METAL COVER FINISH : Sn REFLOW 1.00 μm MIN.
MATING RECEPTACLE Part No. : 20374-0**E-**(EXCLUDE 20374-0**E-4*) (**POS)
- 02 : [METAL COVER Au TYPE]
METAL COVER FINISH : Au 0.05 μm MIN. OVER Ni 1.00 μm MIN. (35P/40P ONLY)
MATING RECEPTACLE Part No. : 20374-0**E-4* (**POS)
- 03,13 : [CENTER CONDUCTOR #36/#40TYPE]
METAL COVER FINISH : Sn REFLOW 1.00 μm MIN.
MATING RECEPTACLE Part No. : 20374-0**E-** or 20374-R**E-** (EXCLUDE 20374-0**E-4*) (**POS)
- 06,16 : [CENTER CONDUCTOR #34/#36/#40TYPE]
METAL COVER FINISH : Sn REFLOW 1.00 μm MIN.
MATING RECEPTACLE Part No. : 20374-***E-** (EXCLUDE 20374-0**E-4*) (**POS)
- Pos. : 10:10P 14:14P 20:20P 30:30P 32:32P 35:35P 40:40P 50:50P
- HOUSING MATERIAL
0 : LCP, UL94V-0, BLACK
PLUG HOUSING ASSEMBLY Part No. : 20373-0**T-00 or 20373-040T-01 or 20373-0**T-03 (**POS)
R : LCP, UL94V-0, BLACK (RED PHOSPHORUS IS NOT USED)
PLUG HOUSING ASSEMBLY Part No. : 20373-R**T-00 or 20373-R**T-03 or 20373-R**T-06-* (**POS)

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Recommended P/N	20380-R**T-06	20380-R**T-16 (40P / 50P)
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PART NO.	POS.	MATING RECEP. P/N	A	B	C
20380-010T-03	10	20374-010E-03	8.6	9.8	3.6
20380-014T-03	14	20374-014E-03	10.2	11.4	5.2
20380-020T-03	20	20374-020E-03	12.6	13.8	7.6
20380-030T-03	30	20374-030E-03	16.6	17.8	11.6
20380-032T-03	32	20374-032E-03	17.4	18.6	12.4
20380-035T-03	35	20374-035E-03	18.6	19.8	13.6
20380-040T-03	40	20374-040E-03	20.6	21.8	15.6
20380-050T-03	50	20374-050E-03	24.6	25.8	19.6



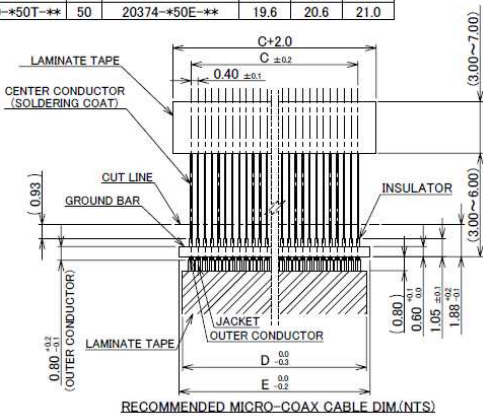
NOTES:
1. THE CABLE MUST NOT HOLD WHEN UN-MATING A CONNECTOR.

NO.	DISCRIPTION	MATERIAL	FINISH, REMARKS
3	METAL COVER	PHOSPHOR BRONZE	SEE SHEET 1/4
2	CONTACT	PHOSPHOR BRONZE	Au 0.10 μm MIN. OVER Ni 1.00 μm MIN.
1	HOUSING	LCP	UL94V-0, BLACK

Rev.22

Recommended P/N 20380-R**T-06 20380-R**T-16 (40P / 50P)

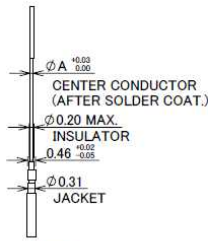
PART NO.	POS.	MATING RECEP. P/N	C	D	E
20380-10T-**-	10	20374-10E-**-	3.6	4.6	5.0
20380-14T-**-	14	20374-14E-**-	5.2	6.2	6.6
20380-20T-**-	20	20374-20E-**-	7.6	8.6	9.0
20380-30T-**-	30	20374-30E-**-	11.6	12.6	13.0
20380-32T-**-	32	20374-32E-**-	12.4	13.4	13.8
20380-35T-**-	35	20374-35E-**-	13.6	14.6	15.0
20380-40T-**-	40	20374-40E-**-	15.6	16.6	17.0
20380-50T-**-	50	20374-50E-**-	19.6	20.6	21.0



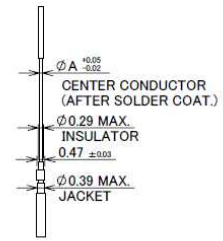
RECOMMENDED MICRO-COAX CABLE DIM.(NTS)

MICRO COAX CABLE DIMENSION

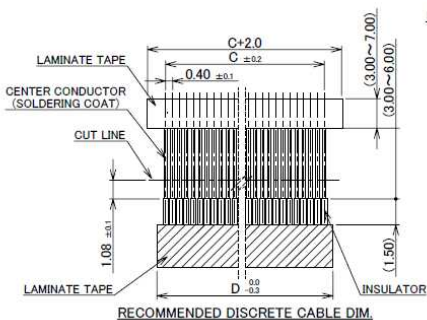
	A
#36	φ 0.15
#40	φ 0.09
#42	φ 0.075



MICRO COAX CABLE
AWG #42 (20380-***T or 20380-***T-02)



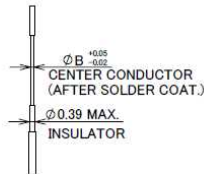
MICRO COAX CABLE
AWG #40, 36 (OTHERS)



RECOMMENDED DISCRETE CABLE DIM.

DISCRETE CABLE DIMENSION

	B
#34	φ 0.192
#36	φ 0.15



DISCRETE CABLE
AWG #34 (20380-R**T-06 ONLY)
AWG #36 (20380-***T-03 or 20380-R**T-06)

Rev.22

Plug Housing Assembly :

Recommended P/N 20373-R**T-06

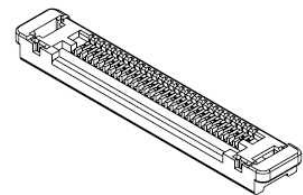
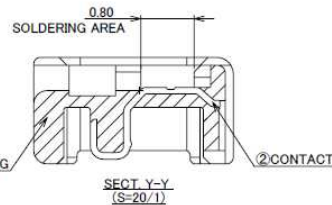
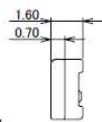
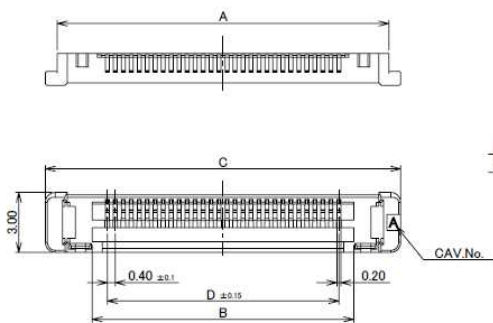
PART NO.	Pos.	A	B	C	D
20373-014T-00	14	10.20	6.70	11.40	5.20
20373-20T-00	20	12.60	9.10	13.80	7.60
20373-32T-00	32	17.40	13.90	18.60	12.40
20373-35T-00	35	18.60	15.10	19.80	13.60
20373-040T-01	40	20.60	17.10	21.80	15.60
20373-050T-00	50	24.60	21.10	25.80	19.60

THE COMPOSITION OF PART No. 20373-***T-0*

Pos.
14 : 14P 20 : 20P 32 : 32P
35 : 35P 40 : 40P 50 : 50P

HOUSING MATERIAL
0 : LCP, UL94V-0, BLACK
R : LCP, UL94V-0, BLACK
(RED PHOSPHORUS IS NOT USED/20P 32P 35P ONLY)

FOR AWG #42



NOTES
1. THIS PART IS ASSEMBLED WITH METAL COVER (P/N 2182-0**0-0*)
AFTER SOLDERED THE COAXIAL CABLE, AND IT BECOMES
P/N 20380-***T-**-

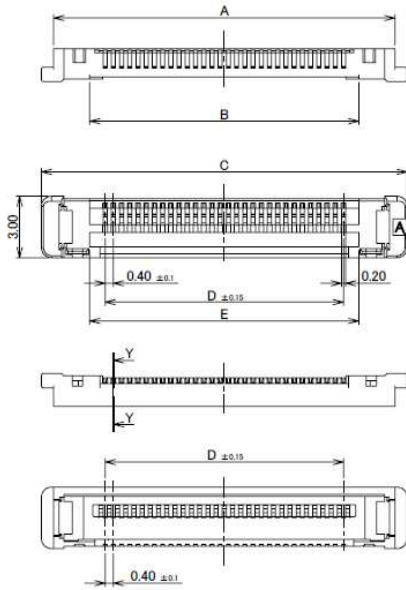
NO.	DISCRIPTION	MATERIAL	FINISH, REMARKS
2	CONTACT	PHOSPHOR BRONZE	Au 0.10 μm MIN. OVER Ni 1.00 μm MIN.
1	HOUSING	LCP	UL94V-0, BLACK

Rev.19

Recommended P/N		20373-R**T-06				
PART NO.	Pos.	A	B	C	D	E
20373-30T-00	30	16.60	13.10	17.80	11.60	13.10

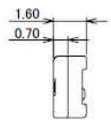
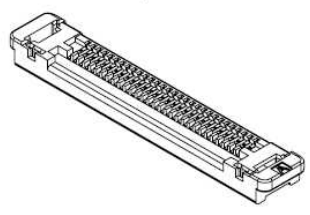
THE COMPOSITION OF PART No.
PART No. 20373-***T-0*

SHAPE OF 30P
FOR AWG #42

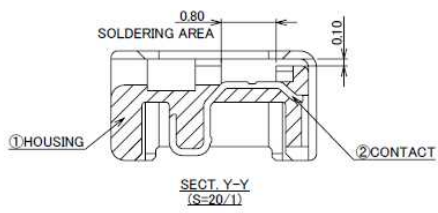


Pos.
14 : 14P 20 : 20P 32 : 32P
35 : 35P 40 : 40P 50 : 50P

HOUSING MATERIAL
0 : LCP, UL94V-0, BLACK
R : LCP, UL94V-0, BLACK
(RED PHOSPHORUS IS NOT USED/20P 32P 35P ONLY)



CAV.No.
A : 20373-030T-00
< : 20373-R30T-00



NOTES
2.THIS PART IS ASSEMBLED WITH METAL COVER(P/N 2182-0***)
AFTER SOLDERED THE COAXIAL CABLE, AND IT BECOMES
P/N 20380-***T-**

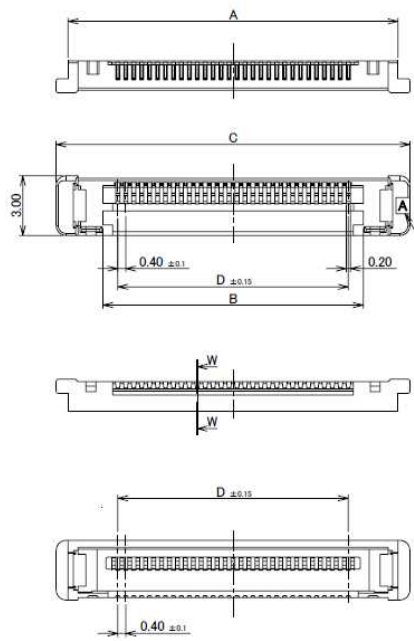
NO.	DISCRIPTION	MATERIAL	FINISH , REMARKS
2	CONTACT	PHOSPHOR BRONZE	Au 0.10 μm MIN. OVER Ni 1.00 μm MIN.
1	HOUSING	LCP	UL94V-0, BLACK

Rev.19

Recommended P/N		20373-R**T-06			
PART NO.	Pos.	A	B	C	D
20373-10T-03	10	8.60	5.10	9.80	3.60
20373-14T-03	14	10.20	6.70	11.40	5.20
20373-20T-03	20	12.60	9.10	13.80	7.60
20373-30T-03	30	16.60	13.10	17.80	11.60
20373-40T-03	40	20.60	17.10	21.80	15.60
20373-50T-03	50	24.60	21.10	25.80	19.60

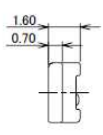
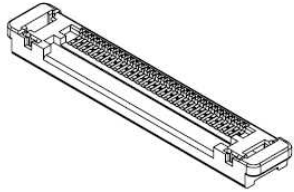
THE COMPOSITION OF PART No.
PART No. 20373-***T-03

FOR AWG #36,#40

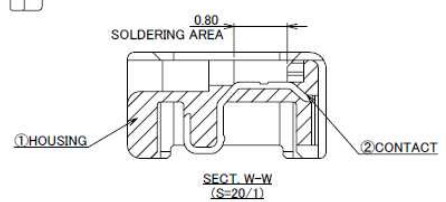


Pos.
10 : 10P, 14 : 14P, 20 : 20P, 30 : 30P, 40 : 40P, 50 : 50P

HOUSING MATERIAL
0 : LCP, UL94V-0, BLACK
R : LCP, UL94V-0, BLACK
(RED PHOSPHORUS IS NOT USED)



CAV.No.
A : 20373-0**T-03
< : 20373-R**T-03



NOTES
3.THIS PART IS ASSEMBLED WITH METAL COVER(P/N 2182-0***)
AFTER SOLDERED THE COAXIAL CABLE, AND IT BECOMES
P/N 20380-***T-03

NO.	DISCRIPTION	MATERIAL	FINISH , REMARKS
2	CONTACT	PHOSPHOR BRONZE	Au 0.10 μm MIN. OVER Ni 1.00 μm MIN.
1	HOUSING	LCP	UL94V-0, BLACK

Rev.19

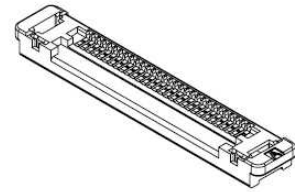
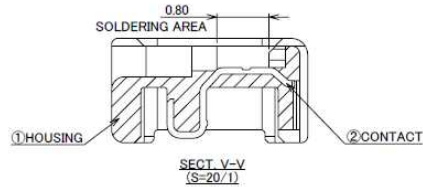
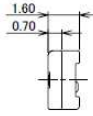
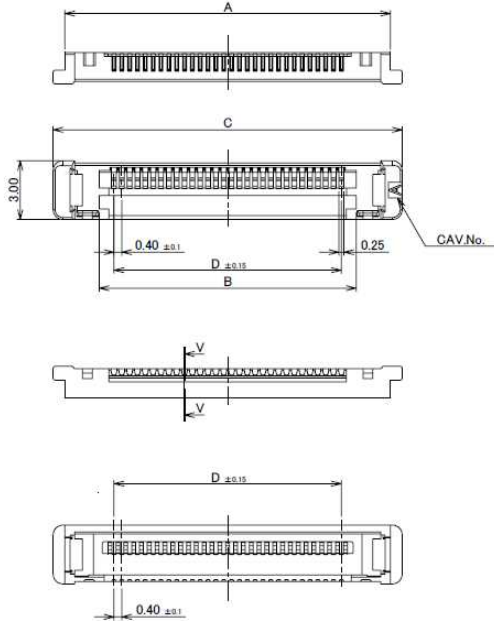
Recommended P/N	20373-R**T-06				
PART NO.	Pos.	A	B	C	D
20373-R10T-06*	10	8.60	5.10	9.80	3.60
20373-R14T-06*	14	10.20	6.70	11.40	5.20
20373-R20T-06*	20	12.60	9.10	13.80	7.60
20373-R30T-06*	30	16.60	13.10	17.80	11.60
20373-R32T-06*	32	17.40	13.90	18.60	12.40
20373-R35T-06*	35	18.60	15.10	19.80	13.60
20373-R40T-06*	40	20.60	17.10	21.80	15.60
20373-R50T-06*	50	24.60	21.10	25.80	19.60

THE COMPOSITION OF PART No.
PART No. 20373-R**T-06*

FOR AWG #34,#36,#40



NOTHING: Minimum order quantity is 3200pcs.
S: Minimum order quantity is 4800pcs.
Pos. 10: 10P, 14: 14P, 20: 20P, 30: 30P,
32: 32P, 35: 35P, 40: 40P, 50: 50P



NOTES
4. THIS PART IS ASSEMBLED WITH METAL COVER (P/N 2182-0**-*03)
AFTER SOLDERED CABLE, AND IT BECOMES P/N 20380-R**T-06

NO.	DISCRIPTION	MATERIAL	FINISH, REMARKS
2	CONTACT	PHOSPHOR BRONZE	Au 0.10 μm MIN. OVER Ni 1.00 μm MIN.
1	HOUSING	LCP (RED PHOSPHORUS IS NOT USED)	UL94V-0 BLACK

Rev.19

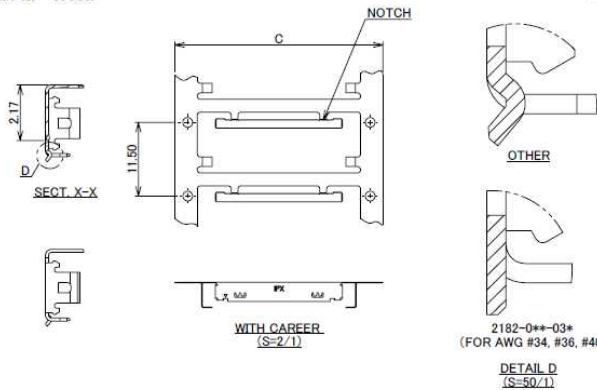
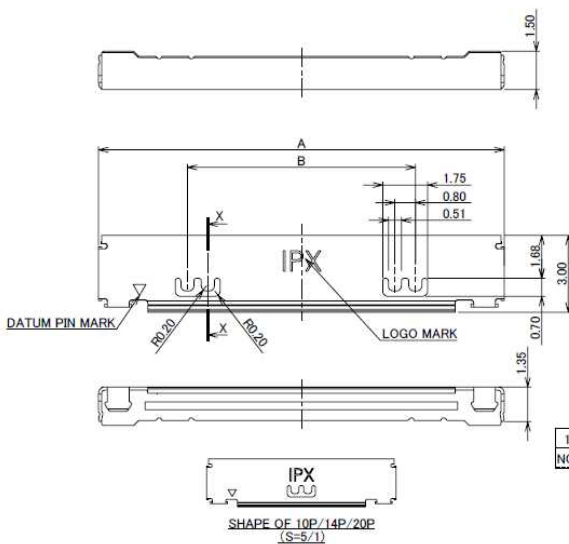
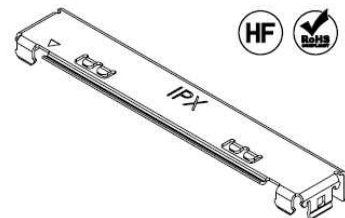
Plug Metal Cover :

Recommended P/N	2182-0**-*03			2182-0**-*04 (40P / 50P)		
PART NO.	POS.	A	B	C		
2182-010-03*	10	7.84	-	24.50		
2182-014-03*	14	9.44	-	24.50		
2182-020-03*	20	11.84	-	24.50		
2182-030-03*	30	15.84	8.90	28.50		
2182-032-03*	32	16.64	9.70	29.30		
2182-035-03*	35	17.84	10.90	30.50		
2182-040-03*	40	19.84	12.90	32.50		
2182-050-03*	50	23.84	16.90	36.50		

NOTES.1
THE COMPOSITION OF PART No.
PART No. 2182-0**-*03*

NOTHING: Minimum order quantity is 4,000 pcs.
S: Minimum order quantity is 480 pcs.
(2182-0**-*03 ONLY)
0: Sn REFLOW 1.00 μm MIN.
2: Au 0.05 μm MIN. OVER Ni 1.00 μm MIN. (35P/40P ONLY)
3: Sn REFLOW 1.00 μm MIN. (FOR AWG #34, #36, #40)
4: Sn REFLOW 1.00 μm MIN. FOUR SOLDER AREAS(40P/50P ONLY)

Pos. 10: 10P 14: 14P 20: 20P 30: 30P
32: 32P 35: 35P 40: 40P 50: 50P



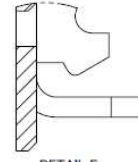
NO.	DISCRIPTION	MATERIAL	FINISH, REMARKS
1	METAL COVER	PHOSPHOR BRONZE	SEE ABOVE NOTES.1

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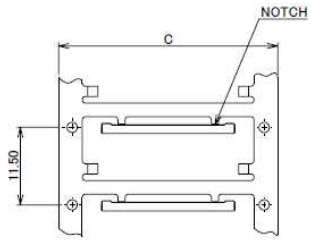
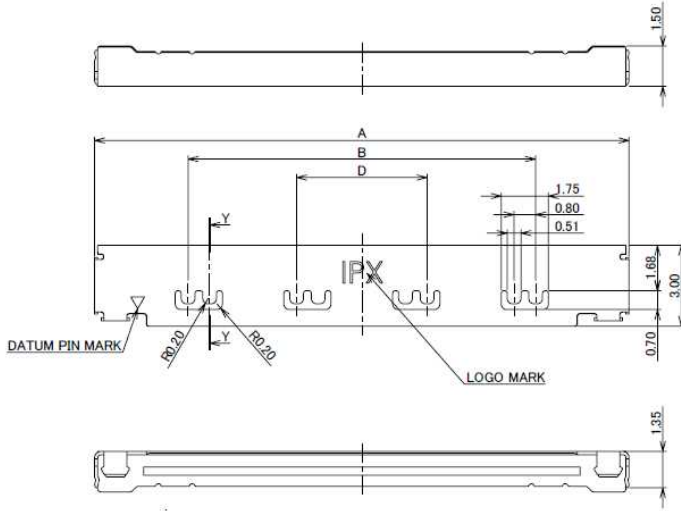
Recommended P/N 2182-0**-03 2182-0**-04 (40P / 50P)

PART NO.	POS.	A	B	C	D
2182-040-04	40	19.84	12.90	32.50	4.84
2182-050-04	50	23.84	16.90	36.50	6.17

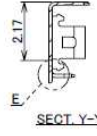
NOTES:
THE COMPOSITION OF PART No.
PART No. 2182-0**-04
4: Sn REFLOW 1.00 μm MIN.
FOUR SOLDER AREAS (40P/50P ONLY)
Pos.
40 : 40P 50 : 50P



DETAIL E (S=50/1)



WITH CAREER (S=2/1)



SECT. Y-Y

NO.	DISCRIPTION	MATERIAL	FINISH, REMARKS
1	METAL COVER	PHOSPHOR BRONZE	SEE ABOVE NOTES 2

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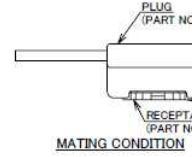
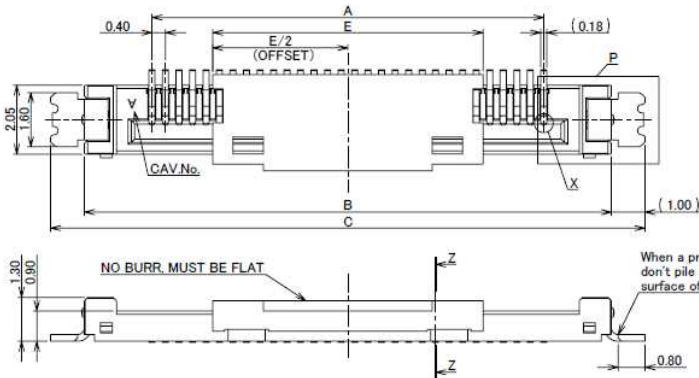
Receptacle Assembly :

Recommended P/N 20374-R**E-31

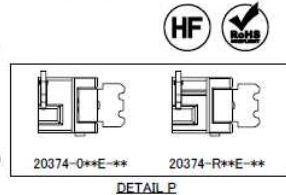
PART NO.	POS.	A	B	C	D	E
20374-R10E-R	10	3.60	7.60	9.60	7.20	5.50
20374-R14E-R	14	5.20	9.20	11.20	8.80	5.50
20374-R20E-R	20	7.80	11.80	13.80	11.20	8.00
20374-R30E-R	30	11.60	15.60	17.60	15.20	8.00
20374-R32E-R	32	12.40	16.40	18.40	16.00	8.00
20374-R35E-R	35	13.60	17.60	19.60	17.20	8.00
20374-R40E-R	40	15.60	19.60	21.60	19.20	8.00
20374-R50E-R	50	19.60	23.60	25.60	23.20	8.00

THE COMPOSITION OF PART No.
PART No. 20374-R**E-31
SEE TABLE 1
Pos.
HOUSING MATERIAL:
D: LCP UL94V-0, BLACK
R: LCP UL94V-0, BLACK
(RED PHOSPHORUS IS NOT USED)

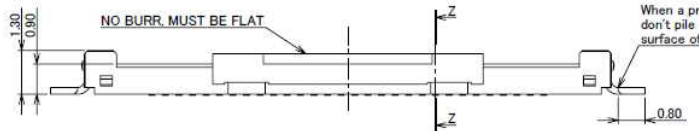
PART NO.	POS.	CONTACT TYPE	VACUUM CLIP	CONTACT FINISH	FIXING METAL FINISH
20374-R**E-01	30, 40, 50	ONE POINT CONTACT	WITH	Au-0.1 μm MIN. COVER NE 1.00 μm MIN.	
20374-R**E-11	30, 32, 40, 50	ONE POINT CONTACT	WITH	CONTACT AREA: Au-0.1 μm MIN. COVER NE 1.00 μm MIN. SOLDERING AREA: Au-0.05 μm MIN. COVER NE 1.00 μm MIN.	
20374-R**E-20	14, 30	TWO POINT CONTACT	WITHOUT	Au-0.1 μm MIN. COVER NE 1.00 μm MIN.	Au/CuSn (2) ILLUSTROD 2.0 μm MIN. COVER NE 1.00 μm MIN.
20374-R**E-21	20, 30, 32, 40	TWO POINT CONTACT	WITH	CONTACT AREA: Au-0.1 μm MIN. COVER NE 1.00 μm MIN. SOLDERING AREA: Au-0.05 μm MIN. COVER NE 1.00 μm MIN.	
20374-R**E-30	ALL	TWO POINT CONTACT	WITHOUT	CONTACT AREA: Au-0.1 μm MIN. COVER NE 1.00 μm MIN. SOLDERING AREA: Au-0.05 μm MIN. COVER NE 1.00 μm MIN.	
20374-R**E-31	ALL	TWO POINT CONTACT	WITH	CONTACT AREA: Au-0.1 μm MIN. COVER NE 1.00 μm MIN. SOLDERING AREA: Au-0.05 μm MIN. COVER NE 1.00 μm MIN.	
20374-R**E-41	35, 40	TWO POINT CONTACT	WITH	CONTACT AREA: Au-0.1 μm MIN. COVER NE 1.00 μm MIN. SOLDERING AREA: Au-0.05 μm MIN. COVER NE 1.00 μm MIN.	Au-0.05 μm MIN. COVER NE 1.00 μm MIN.



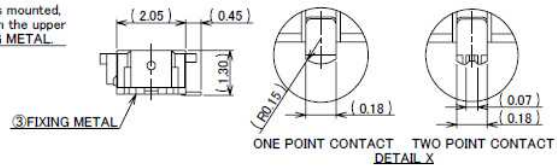
MATING CONDITION



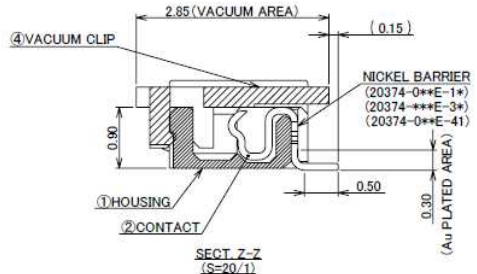
DETAIL P



When a product is mounted, don't pile solder in the upper surface of FIXING METAL.



ONE POINT CONTACT TWO POINT CONTACT
DETAIL X

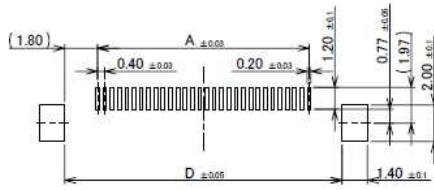


SECT. Z-Z (S=20/1)

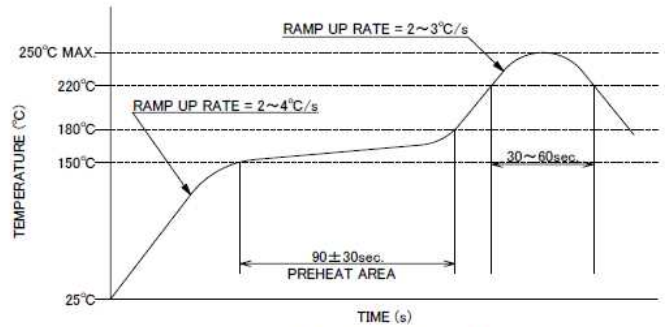
NO.	DISCRIPTION	MATERIAL	FINISH, REMARKS
4	VACUUM CRIP	LCP	UL94V-0, BEIGE
3	FIXING METAL	PHOSPHOR BROZE	SEE ABOVE TABLE 1
2	CONTACT	PHOSPHOR BROZE	SEE ABOVE TABLE 1
1	HOUSING	LCP	UL94V-0, BLACK

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PART NO.	POS.	A	D
20374-10E-**-**	10	3.60	7.20
20374-14E-**-**	14	5.20	8.80
20374-20E-**-**	20	7.60	11.20
20374-30E-**-**	30	11.60	15.20
20374-32E-**-**	32	12.40	16.00
20374-35E-**-**	35	13.60	17.20
20374-40E-**-**	40	15.60	19.20
20374-50E-**-**	50	19.60	23.20



RECOMMENDED FOOTPRINT PATTERN (MOUNT SIDE)
 Recommended Thickness of Metal Mask : t=0.13mm
 Recommended Opening Ratio of Metal Mask : 79.6%



REFLOW TEMPERATURE PROFILE
 SENJU METAL INDUSTRY CO., LTD. M705-SHF(Sn96.5 Ag3.0 Cu0.5)



CONNECTOR ON RECOMMENDED FOOTPRINT PATTERN

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ITEMS	SPECIFICATION
APPLICABLE CABLE	MICRO COAX : AWG# 42 , 40 , 36 DISCRETE : AWG# 36 , 34
RATING VOLTAGE	100V AC (PER A CONTACT)
RATING AMPERAGE (FOR CONTACT)	0.24A AC/DC [AWG#42] AVAILABLE TO 50 PIN 0.25A AC/DC [AWG#40] AVAILABLE TO 50 PIN 0.30A AC/DC [AWG#40] AVAILABLE TO 32 PIN 0.35A AC/DC [AWG#36] AVAILABLE TO 50 PIN 0.40A AC/DC [AWG#36] AVAILABLE TO 37 PIN 0.35A AC/DC [AWG#34] AVAILABLE TO 50 PIN 1.00A AC/DC [AWG#34] AVAILABLE TO 2 PIN
OPERATING TEMPERATURE	233~358K(-40°C~+85°C)
OPERATING HUMIDITY	85% MAX.(NON-CONDENSING)
CONTACT RESISTANCE	INITIAL : 180mohm MAX. (AWG#34) / AFTER TEST : \triangleleft140mohm MAX. 230mohm MAX. (AWG#36) 530mohm MAX. (AWG#40) 700mohm MAX. (AWG#42)
GROUND SHELL RESISTANCE	INITIAL : 50mohm MAX. / AFTER TEST : \triangleleft140mohm MAX.
INSULATION RESISTANCE	INITIAL : 1000Mohm MIN. / AFTER TEST : 500Mohm MIN.
DIELECTRIC WITHSTANDING VOLTAGE	AC250V 1min
DURABILITY	30 CYCLES
MATING FORCE (INITIAL / AFTER TEST)	10P : 29.00N MAX. 32P : 33.40N MAX. 14P : 29.80N MAX. 35P : 34.00N MAX. 20P : 31.00N MAX. 40P : 35.00N MAX. 30P : 33.00N MAX. 50P : 38.00N MAX.
UNMATING FORCE (INITIAL / AFTER TEST)	10P : INITIAL : 4.00N MIN. / AFTER 30 CYCLES : 2.87N MIN. 14P : INITIAL : 4.40N MIN. / AFTER 30 CYCLES : 3.23N MIN. 20P : INITIAL : 5.00N MIN. / AFTER 30 CYCLES : 3.76N MIN. 30P : INITIAL : 6.00N MIN. / AFTER 30 CYCLES : 4.65N MIN. 32P : INITIAL : 6.20N MIN. / AFTER 30 CYCLES : 4.84N MIN. 35P : INITIAL : 6.50N MIN. / AFTER 30 CYCLES : 5.07N MIN. 40P : INITIAL : 7.00N MIN. / AFTER 30 CYCLES : 5.50N MIN. 50P : INITIAL : 8.00N MIN. / AFTER 30 CYCLES : 6.41N MIN.
CABLE RETENTION FORCE	10P : 4.90N MIN. 32P : 15.68N MIN. 14P : 6.86N MIN. 35P : 17.15N MIN. 20P : 9.80N MIN. 40P : 19.60N MIN. 30P : 14.70N MIN. 50P : 24.50N MIN.
PRODUCT SPECIFICATION	PRS-1239
TEST REPORT	TR-04037
INSTRUCTION MANUAL	HIM-04001
ASSEMBLY MANUAL	ASM-04001
APPEARANCE CRITERIA No.	QLS-A***

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