High-data-rate transfer (20 Gbps/lane), mechanical lock with shielding and multi-point ground, 0.4 mm pitch, Horizontal mating type micro-coaxial connector



- ✓ High-data-rate transfer, ideal for Thunderbolt™ 3 (20 Gbps/lane) applications
- ✓ Mechanical locking bar prevents incomplete mating and back-out/un-mating
- ✓ Multiple connector options with CABLINE®-CA series

Pin counts:						
Range	Up to 60					
Available	10, 12, 20, 30, 40, 50, 60					

^{*}Please inquire for pin counts not listed or outside of the pin count range.

Ma	ting type	Horizontal			
Wire (FP	C) pitch (mm)	0.4			
Board	pitch (mm)	0.4			
Mated	Height	1.0 +/- 0.1			
size	Width Formula	6.95 + (0.4*?p)			
(mm)	Depth	5.73			
Wiping	length (mm)	0.54			
	Micro-coax for	45Ω: #38 or smaller			
Applicable wire	signals	50Ω : #40 or smaller			
(AWG#)	Twincoax	#40			
	Discrete	#34 or smaller			
Con	tact point	Тор			
		Thunderbolt 3 (20 Gbps/lane)			
_	formance	PCIe Gen 4 (16 GT/s)			
(кетеі	rence only)	USB 3.1 Gen 2 (10 Gbps)			
		eDP HBR 3 (8.1 Gbps)			

High-Data-Rate Transfer, Ideal for Thunderbolt 3 (20 Gbps/lane) Applications

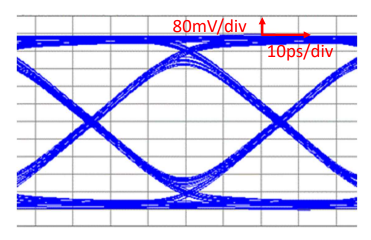
Thunderbolt 3 (20 Gbps/lane)

Eye pattern (Differential)

Bit rate: 20 Gbps

Rise time: 30ps (10-90%) Input voltage: 800mVp-p

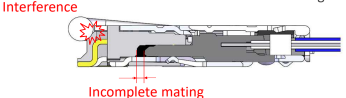
^{*}Please contact I-PEX Connectors for more test details.

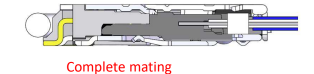


Mechanical Locking Bar Prevents Incomplete Mating and Back-out/Un-mating



Mechanical locking bar can be locked only when plug is fully mated to receptacle.

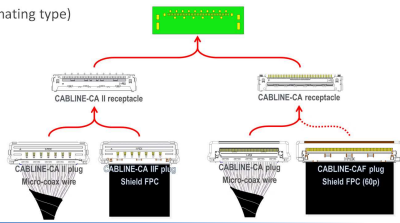




Multiple Connector Options with CABLINE®-CA Series

CABLINE-CA series (0.4 mm pitch, horizontal mating type)

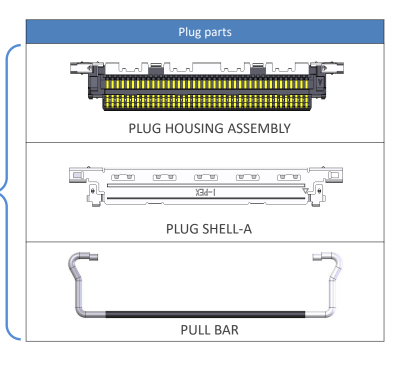
CABLINE-CA and CA II receptacles can be mounted to the same PCB layout.



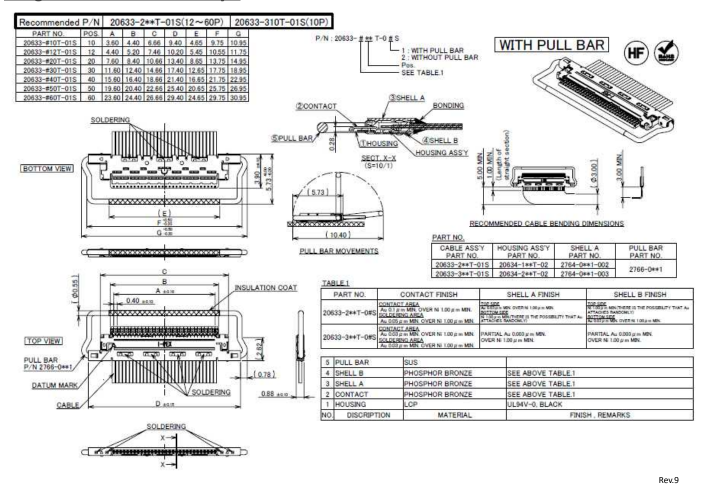
CABLINE®-CA Component Parts Detail

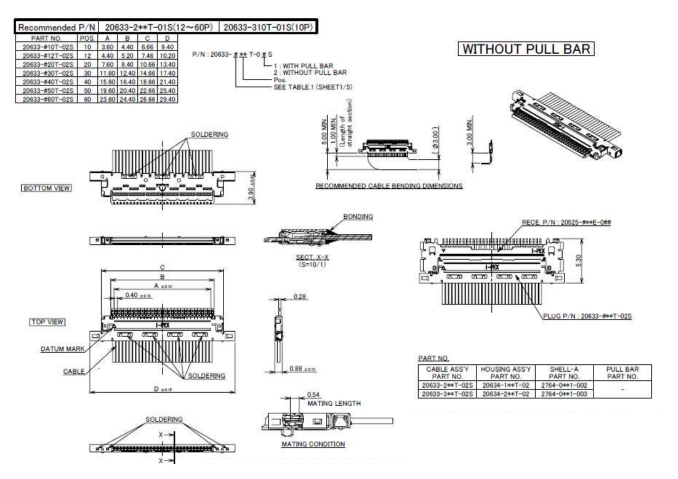
Component Parts:





Plug for Cable Assembly:

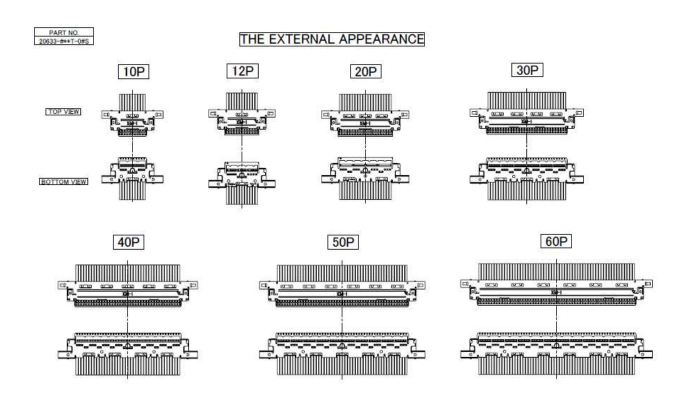




PART NO. POS A 26633-#107-0#S 10 3.60 20633-#107-0#S 20 7.60 20633-#307-0#S 30 11.60 20633-#307-0#S 50 19.60 20633-#507-0#S 50 19.60 20633-#507-0#S 60 23.60 Center Conductor Insulator Out Line Outer Conductor Insulator Out Line Outer Conductor Insulator Out Line Outer Conductor Insulator Outer Conductor Insulator Outer Conductor Out Line Outer Conductor Insulator Outer Conductor Out Line Outer Conductor Insulator Outer Conductor Outer O	(After Soldering Coat) (After
Center Conductor Cut Line Insulstor Outer Conductor GND BAR GND BAR 0.51 Gar 0.40 0.50 Gar 0.40 0.50 Gar 0.40	Center Conductor Cut Line (After Soldering Cost) (After Soldering Cost) DISCRETE DIMENSION #34 0.192 #36 0.15 DISCRETE CABLE AWGIFFE AWGIFFE AWGIFFE

RECOMMENDED TWINCOAX CABLE DIM.

Rev.9



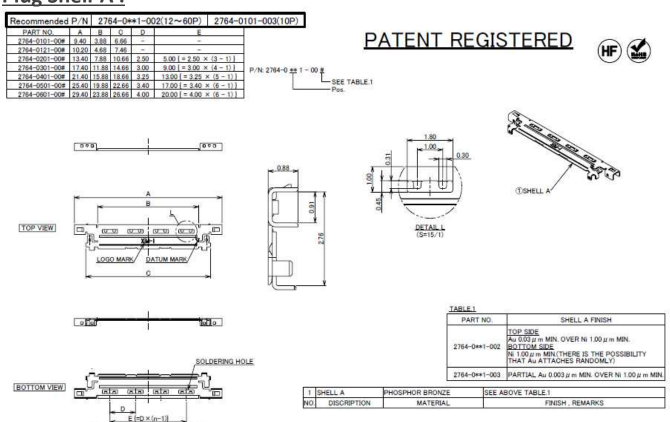
Plug Housing Assembly:

Recommended	P/N	20	634-	1**T	-02(1	2~60	P)	20	634-	210T	-02(1	0P)						
PART NO.	Pos.	Α	В	C	D	E	F	G	н	J	K							
20634-#10T-02	10	5.10	4.65	4.30	3.60	4.40	6.66	9.40	3.40	-	- 15	1						0 0
20634-#12T-02	12	5.90	5.45	5.10	4.40	5.20	7.46	10.20	4.10	-	S-3							
20634-#20T-02	20	9.10	8.65	8.30	7.60		10.66	13.40	-	5.00	-	f		P/N :	20634-並物	T-02		(TIF) (mins)
20634-#30T-02		13.10	12.65	12.30				17.40	4.00	8.00	4.00				I I	-pos.		0 0
20634-#40T-02	40	17.10	16.65	16.30	15.60		18.66	21.40	8.00	12.00	4.00	1			2,700	-SEE TABLE 1		
20634-#50T-02	50	21.10	20.65	20.30	19.60			25.40	12.00	16.00								
20634-#60T-02	60	25.10		24.30					16.00	20.00		1						
BOTTOM VIEW S		0.36 1.65		-4	LA A	10 00 00 00 00 00 00 00 00 00 00 00 00 0	j	-	285	X		Soldering Area 0.029 0.029 0.055		08				
			-	ل		-					8	on .	T.					
	. I [®] . <u>a</u> .	-		G A B		>	-1 -10-1	<u></u>				NTACT	EOT. X-X (S=15/1)	(3)SHELI		AND PUL	L BAR(P/N 27	3LED WITH SHELL A(P/N 2764-0**1-00#) 766-0**1) AFTER SOLDERED THE CABLE, 20633-#**T-0#S
	-	*	-	A		-sl	*	<u> </u>			<u>2</u> 000	NTACT	ECT. X-X	TABLE		1. THIS PAR AND PUL	L BAR(P/N 27 ECOMES P/N	766-0**1) AFTER SOLDERED THE CABLE,
frop view		THE RESERVE		A B C					-4	9		NTACT	ECT. X-X (S=15/1)	TABLE PA	1	1. THIS PAI AND PUL AND IT B	L BAR(P/N 27 ECOMES P/N FINISH Ni 1.00 µm MIN.	766-0##1) AFTER SOLDERED THE CABLE, 20633-###T-0#\$ SHELL B FINISH TOP SIZE BENDLIN MACHINE IN THE POSSIBILITY THAT ALL ATTACH BENDLIN MACHINE IN THE POSSIBILI
TOP VIEW				A B C			F		-	9	<u>2</u> 000	NTACT	ECL X-X (S=15/1)	TABLE PA	1 RT NO.	1. THIS PAI AND PUL AND IT B CONTACT CONTACT AREA Au 0.1 \(\pi \) m MIN. OVER SOLDERING AREA	L BAR(P/N 27 ECOMES P/N FINISH NI 1.00 µm MIN. R NI 1.00 µm MIN.	766-0++1). AFTER SOLDERED THE CABLE. 20633-#++T-0#S SHELL B FINISH TOP SIZE NET 30.3 IM MACHERE IS THE POSSIBILITY THAT ALL ATTACH BOTTOM SIZE. ALL 0003 JIM MÜR. OVER NI 1.00 JIM MÜR. PARTIAL ALL 0.003 JIM MÜR. OVER NI 1.00 JIM MÜR.
(TOP VIEW)	-		1111	A B C			F			9	<u>(2)CO</u>	S	(S=15/1)	TABLE PA	1 RT NO. -1**T-02 -2**T-02	1. THIS PAI AND PUL AND IT B CONTACT AREA AU 0.1 µm MIN OVER SOLDERING AREA AU 0.03 µm MIN OVER AU 0.03 µm MIN OVER AU 0.03 µm MIN OVER AU 0.03 µm MIN OVER AU 0.03 µm MIN OVER	L BAR(P/N 27 ECOMES P/N FINISH NI 1.00 µm MIN. R NI 1.00 µm MIN. R NI 1.00 µm MIN.	766-0++1) AFTER SOLDERED THE CABLE, 20633-##+T-0#S SHELL B FINISH TOP SOLE RANDONLY RANDONLY RANDONLY ALTON MIN. OVER NI 1.00 µm MIN. PARTIAL AU 0.003 µm MIN. OVER NI 1.00 µm MIN.
(TOP VIEW)	9			A B C			F			9	<u>(2)CO</u>	S S	(S=15/1)	TABLE PA	1 RT NO. I-1**T-02 I-2**T-02	1. THIS PAIL AND PUL AND IT B CONTACT CONTACT AREA AU 0.1 µm MIN OVER SOLDERING AREA AU 0.30 µm MIN OVER CONTACT AREA AU 0.03 µm MIN OVER CONTACT AREA AU 0.03 µm MIN OVER AU 0.03 µm MIN OVER BRONZE	L BAR(P/N 27 ECOMES P/N FINISH NI 1.00 µm MIN. R NI 1.00 µm MIN. R NI 1.00 µm MIN. R NI 1.00 µm MIN.	766-0++1) AFTER SOLDERED THE CABLE, 20633-##+T-0#S SHELL B FINISH TOP SIDE BANDON, 9 RANDON, 9 RANDON, 9 AU 003 µm MIX. OVER NI 1.00 µm MIX. PARTIAL AU 0.003 µm MIX. OVER NI 1.00 µm MIX. TABLE.1
ITOP VIEW	9			A B C			F			9	<u>(2)CO</u>	S S S S S S S S S S S S S S S S S S S	SHELL-B	TABLE PA	1 RT NO. I-1**T-02 I-2**T-02 PHOSPHO PHOSPHO	1. THIS PAI AND PUL AND IT B CONTACT AREA AU 0.1 µm MIN OVER SOLDERING AREA AU 0.03 µm MIN OVER AU 0.03 µm MIN OVER AU 0.03 µm MIN OVER AU 0.03 µm MIN OVER AU 0.03 µm MIN OVER	L BAR(P/N 27 ECOMES P/N FINISH NI 1.00 µm MIN. R NI 1.00 µm MIN. R NI 1.00 µm MIN. R NI 1.00 µm MIN. SEE ABOVE SEE ABOVE	766-0++1). AFTER SOLDERED THE CABLE. 20633-##+T-0#S SHELL B FINISH TOP SIDE. READON MACCHERE IS THE POSSIBILITY THAT ALL ATTACH BOTTOM MISS. ALL 8003 JIM MON. OVER NI 1200 JIM MON. PARTIAL ALL 0.003 JIM MIN. OVER NI 1.00 JIM MIN. TABLE 1 TABLE 1
TOP VIEW				A B C			F			9	<u>(2)CO</u>	S S S S S S S S S S S S S S S S S S S	(S=15/1)	TABLE PA	1 RT NO. I-1**T-02 I-2**T-02	1. THIS PAIL AND PUL AND IT B CONTACT CONTACT AREA AU 0.1 µm MIN OVER SOLDERING AREA AU 0.30 µm MIN OVER CONTACT AREA AU 0.03 µm MIN OVER CONTACT AREA AU 0.03 µm MIN OVER AU 0.03 µm MIN OVER BRONZE	L BAR(P/N 27 ECOMES P/N FINISH NI 1.00 µm MIN. R NI 1.00 µm MIN. R NI 1.00 µm MIN. R NI 1.00 µm MIN.	766-0++1). AFTER SOLDERED THE CABLE. 20633-##+T-0#S SHELL B FINISH TOP SIDE. READON MACCHERE IS THE POSSIBILITY THAT ALL ATTACH BOTTOM MISS. ALL 8003 JIM MON. OVER NI 1200 JIM MON. PARTIAL ALL 0.003 JIM MIN. OVER NI 1.00 JIM MIN. TABLE 1 TABLE 1

Rev.11

Plug Shell-A:

No Fac



※ n : NUMBER OF SOLDERING HOLE

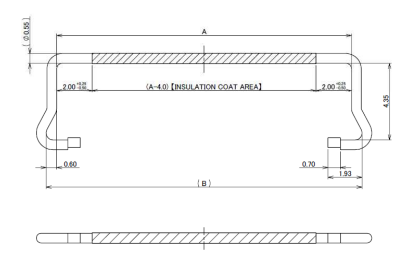
Plug Pull Bar:

2766-0**1		Recommended P/N						
	В	Α	PART NO.					
	9.85	8.65	2766-0101					
P/	10.65	9.45	2766-0121					
	13.85	12.65	2766-0201					
	17.85	16.65	2766-0301					
	21.85	20.65	2766-0401					
	25.85	24.65	2766-0501					
	29.85	28.65	2766-0601					





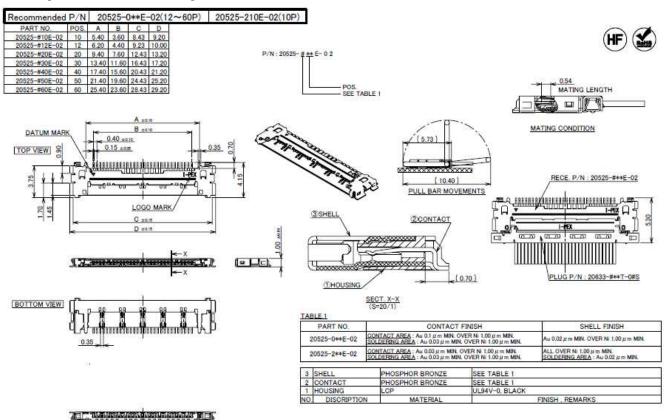




1	PULL BAR	SUS	-
NO.	DISCRIPTION	MATERIAL	FINISH, REMARKS

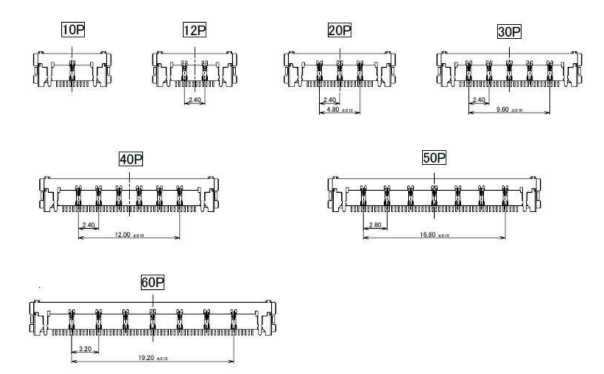
Rev.14

Receptacle Assembly:



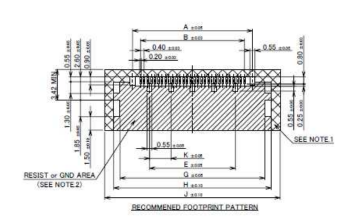
PART NO.

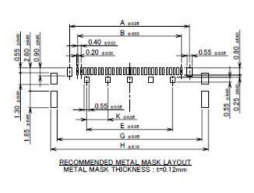
BOTTOM VIEW



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PART NO.	POS.	A	В	E	G	H	J	K
20525-#10E-02	10	5.40	3.60	-	8.18	9.60	11.60	T.
20525-#12E-02	12	6.20	4.40	2.40	8.98	10.40	12.40	
20525-#20E-02	20	9.40	7.60	4.80	12.18	13.60	15.60	2.40
20525-#30E-02	30	13.40	11.60	9.60	16.18	17.60	19.60	2.40
20525-#40E-02	40	17.40	15.60	12.00	20.18	21.60	23.60	2.40
20525-#50E-02	50	21.40	19.60	16.80	24.18	25.60	27.60	2.80
20525-#60E-02	- 60	25.40	23.60	19.20	28.18	29.60	31.60	3.20

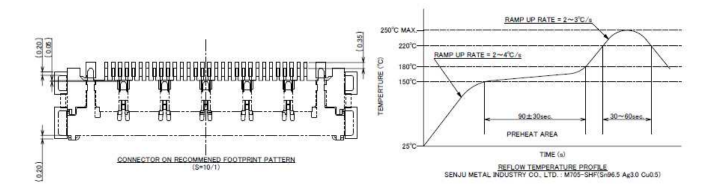




NOTES.

1. IN GASE OF PLUG WITH PULL BAR(20833-#**T-G1S), THIS AREA GANNOT MOUNT ANOTHER COMPONENTS.

2. SOLDER RESIST SHALL BE APPLIED TO PREVENT SHORT CIRCUITS WHEN PLACING SIGNAL LINES ON GROUND AREA.



Rev.25

ITEMS	SPECIFICATION					
APPLICABLE CABLE	MICRO COAX : AWG# 44 , 42 , 40 , 38 , 36 DISCRETE : AWG# 36 , 34 TWINDOAX : AWG# 40					
RATING VOLTAGE	100V AC (PER A CONTACT)					
RATING AMPERAGE (FOR CONTACT)	0.1A AC/DC [AWG#44] PER CONTACT/UP TO 60 CONTACTS 0.24A AC/DC [AWG#42] PER CONTACT/UP TO 50 CONTACTS 0.3A AC/DC [AWG#30] PER CONTACT/UP TO 40 CONTACTS 0.5A AC/DC [AWG#38] PER CONTACT/UP TO 14 CONTACTS 0.8A AC/DC [AWG#38] PER CONTACT/UP TO 6 CONTACTS 1.0A AC/DC [AWG#34] PER CONTACT/UP TO 4 CONTACTS TESTING BY A REAL MACHINE IS RECOMMENDED BECAUSE TEMPERATURE RISE MAY AFFECTED BY ACTUAL STUATION.					
OPERATING TEMPERATURE	233~358K (-40°C~85°C)					
OPERATING HUMIDITY	85% MAX. (NON-CONDENDING)					
CONTACT RESISTANCE	INITIAL: 180mohm MAX. (AWG#34) / AFTER TEST:					
GROUND SHELL RESISTANCE	INITIAL: 50mohm MAX. / AFTER TEST: ∠140mohm MAX.					
INSULATION RESISTANCE	INITIAL: 1000Mohm MIN. / AFTER TEST: 500Mohm MIN.					
DIELECTRIC WITHSTANDING VOLTAGE	AC250V 1min					
DURABILITY	30 CYCLES					
MATING FORCE (INITIAL / AFTER 30 CYCLES)	10P : 7.80N MAX. 40P : 19.40N MAX. 12P : 8.20N MAX. 50P : 24.25N MAX. 20P : 9.70N MAX. 60P : 29.10N MAX. 30P : 14.55N MAX.					
UNMATING FORCE (INITIAL / AFTER 30 CYCLES)	10P : 1.00N MIN. 40P : 4.00N MIN. 12P : 1.20N MIN. 50P : 5.00N MIN. 20P : 2.00N MIN. 60P : 6.00N MIN. 30P : 3.00N MIN.					
CABLE RETENTION FORCE	10P : 4.90N MIN. 40P : 19.60N MIN. 12P : 5.88N MIN. 50P : 24.50N MIN. 20P : 9.80N MIN. 30P : 24.40N MIN. 30P : 14.70N MIN.					
PRODUCT SPECIFICATION	PRS-1968					
TEST REPORT	TR-14122 (20525-0**E-0##) / TR-16023 (20525-2**E-0##)					
NSTRUCTION MANUAL	HIM-09008					
ASSEMBLY MANUAL	ASM-09005					
APPEARANCE CRITERIA No.	QLS-A***					

Rev.9



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Contact your sales representative for more detailed information. [www.i-pex.com]