## CABLINE ${ }^{\text {- }}$ CA II

Fully-shielded with mechanical lock, high-data-rate transfer, 0.4 mm pitch, horizontal mating type micro-coaxial connector
Product Specifications:

| Mating type |  | Horizontal |
| :---: | :---: | :--- |
| Board Pitch (mm) |  | 0.4 |
| Wiping Length (mm) |  | 0.54 |
| Mated size <br> $(\mathrm{mm})$ | Height | 1.1 max. with cover |
|  | Width | Formula: $6.95+\left(0.4^{*} ? \mathrm{p}\right)$ |
| Pin Counts | Depth | 6.2 |
|  | Range | Up to 60 |


| Applicable Cable Size: |  |
| :---: | :---: |
| Maximum O.D. (mm) | 0.4 |
| Micro-Coaxial for Signal (AWG) | 45 ohm: \#38 or smaller |
|  | 50 ohm: \#40 or smaller |
| Twinax (AWG) | \#40, \#42 |
| Discrete (AWG) | \#34 or smaller |
| Applicable Standards (Reference Only): |  |
| USB4/Thunderbolt 4 ( $20 \mathrm{Gbps} /$ lane), $\mathrm{PCle}{ }^{\circledR}$ Gen 4 ( $16 \mathrm{GT} / \mathrm{s}$ ), eDP HBR 3 (8.1 Gbps) |  |



* Please inquire for pin counts not listed or outside of the pin count range
* 60 p is also available with CABLINE ${ }^{\circledR}$-CA II PLUS (wider space type).


## ZenShield ${ }^{\circledR}$ fully-shielded with multi-point grounds to prevent EMI leakage



Mechanical locking cover prevents incomplete mating and back-out/un-mating


## Excellent differential SI performance

## Test material:

CABLINE-CA II harness (GND finger type)

Cable: Micro-coaxial AWG \#38 45

Cable Length: 320mm


Insertion Loss


Return Loss

## Component Parts Details

## Component Parts



## Plug for Cable Assembly




## Plug for Cable Assembly

| ITEMS | SPECIFICATION |
| :---: | :---: |
| APPLICABLE CABLE | MICRO-COAXIAL CABLE : AWG\# $44,42,40,38,36$ DISCRETE WIRE : AWG\# 36,34 TWINAX CABLE: AWG\# 40,42 |
| RATING VOLTAGE | 100 V AC (PER CONTACT PIN) |
| RATING AMPERAGE (FOR CONTACT) | 0.1A AC/DC [AWG\#44] PER CONTACT PIN/UP TO 50 CONTACTS $0.24 \mathrm{~A} \mathrm{AC} / \mathrm{DC}$ [AWG\#42] PER CONTACT PIN/UP TO 50 CONTACTS 0.3 A AC/DC [AWG\#40] PER CONTACT PIN/UP TO 50 CONTACTS 0.5 A AC/DC [AWG\#3B] PER CONTACT PIN/UP TO 18 CONTACTS 0.8A AC/DC [AWG\#36] PER CONTACT PIN/UP TO 6 CONTACTS 1.0A AC/DC [AWG\#34] PER CONTACT PIN/UP TO 6 CONTACTS ※TESTING BY A REAL MACHINE IS RECOMMENDED BECAUSE TEMPERATURE RISE MAY AFFECTED BY ACTUAL SITUATION |
| OPERATING TEMPERATURE | $248 \sim 378 \mathrm{~K}\left(-40^{\circ} \mathrm{C} \sim 105^{\circ} \mathrm{C}\right)$ |
| OPERATING HUMIDITY | 85\% MAX(NON-CONDENDING) |
| CONTACT RESISTANCE | INITIAL : 180 mohm MAX(AWG\#34) / AFTER TEST : $\triangle 440 \mathrm{mohm}$ MAX. 275mohm MAX(AWG\#36) 360mohm MAX(AWG\#38) 600mohm MAX(AWG\#40) 700mohm MAX(AWG\#42) 1080mohm MAX.(AWG\#44) |
| GROUND SHELL RESISTANCE | INITIAL : 50mohm MAX / AFTER TEST : $\triangle 40 \mathrm{mohm} \mathrm{MAX}$. |
| INSULATION RESISTANCE | INITIAL : $1000 \mathrm{Mohm} \mathrm{MIN}. \mathrm{/} \mathrm{AFTER} \mathrm{TEST} \mathrm{:} 500 \mathrm{Mohm}$ MIN. |
| DIELECTRIC WITHSTANDING VOLTAGE | AC250V 1 min |
| DURABILITY | 30 CYCLES |
| MATING FORCE (INITIAL / AFTER 30 CYCLES) | $\begin{gathered} 20 \mathrm{P}: 9.70 \mathrm{~N} \mathrm{MAX} \\ 30 \mathrm{P} \\ 40 \mathrm{P}: 19.55 \mathrm{~N} \mathrm{MAX} \\ 50 \mathrm{P}: 24.25 \mathrm{~N} \mathrm{MAX} \\ \hline \end{gathered}$ |
| UN-MATING FORCE (INITIAL / AFTER 30 CYCLES) | $\begin{aligned} & 20 \mathrm{P}: \\ & 30 \mathrm{ON} \text { MIN } \\ & 30 \mathrm{P} \\ & 40 \mathrm{P} \\ & 50 \mathrm{P}: \\ & 5.0 \mathrm{~N} M \mathrm{MIN} \\ & \hline \end{aligned}$ |
| CABLE RETENTION FORCE | 20 P 9.80 N MIN <br> 30 P 14.70 N MIN. <br> 40 P 19.60 N MIN . <br> 50 P 24.50 N MIN. |
| PRODUCT SPECIFICATION | PRS-2163 |
| TEST REPORT | TR-15103 |
| INSTRUCTION MANUAL | HIM-15033 |
| ASSEMBLY MANUAL | ASM-15005 |
| APPEARANCE CRITERIA NO. | QLS-A*** |

## Plug Housing Assembly




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TOP VIEW


$\frac{\text { SECT. } X-X}{(S=15 / 1)}$

NOTES.

1. THIS PART IS ASSEMBLED WITH SHELL A(P/N 3204-0**1) AND LOCK BAR ASS'Y(P/N 20681-0**T-01) AFTER SOLDERED THE CABLE THIS PART IS
LOCK BAR ASSY(P/N 20789-0**T-01) AFTER SOLDERED THE CABLE, AND IT BECOMES P/N 20788-0**T-01

| 3 | SHELL-B | PHOSPHOR BRONZE | PARTIAL Au $0.003 \mu \mathrm{~m}$ MIN. OVER Ni $1.00 \mu \mathrm{~m}$ MIN. |
| :---: | :---: | :---: | :---: |
| 2 | CONTACT | PHOSPHOR BRONZE | ALL OVER Ni $1.00 \mu \mathrm{~m}$ MIN. CONTACT \& SOLDERING AREA : Au $0.03 \mu \mathrm{~m}$ MIN |
| 1 | HOUSING | LCP | UL94V-0, ELACK |
| NO. | DISCRIPTION | MATERIAL | FINISH , REMARKS |

## Plug Shell-A

| Recommended P/N | $3204-0 * * 1$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| PART NO. | Pos. | A | B | C | D | E |
| $3204-0201$ | 20 | 13.40 | 7.88 | 10.66 | 2.50 | 5.00 |
| $3204-0301$ | 30 | 17.40 | 11.88 | 14.66 | 3.00 | 9.00 |
| $3204-0401$ | 40 | 21.40 | 15.88 | 18.66 | 3.25 | 13.00 |
| $3204-0501$ | 50 | 25.40 | 19.88 | 22.66 | 3.40 | 17.00 |
| $3204-0601$ | 60 | 29.40 | 23.88 | 26.66 | 4.00 | 20.00 |


| $3204-0501$ | 50 | 25.40 | 19.88 | 22.66 | 3.40 | 17.00 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| $3204-0601$ | 60 | 29.40 | 23.88 | 26.66 | 4.00 | 20.00 |



| 1 | SHELL-A | PHOSPHOR BRONZE | PARTIAL Au $0.003 \mu \mathrm{~m}$ MIN. OVER Nii $1.00 \mu \mathrm{~m}$ MIN. |
| :---: | :---: | :---: | :---: |
| NO. | DISCRIPTION | MATERIAL | FINISH , REMARKS |

## Lock Bar Assembly

| Recommended P/N | 20681-0**T-01 |
| :--- | :--- |


| PART NO. | Pos. | A | B | C |
| :---: | :---: | :---: | :---: | :---: |


| $20681-020 \mathrm{~T}-01$ | 20 | 12.65 | 13.85 | 4.00 |
| :---: | :---: | :---: | :---: | :---: |


| $20681-0201-030 T-01$ | 30 | 16.65 | 17.85 | 8.00 |
| :---: | :---: | :---: | :---: | :---: |
| $20681-03.05$ |  |  |  |  |



| $20681-040 T-01$ | 40 | 20.65 | 21.85 | 12.00 |
| :---: | :---: | :---: | :---: | :---: |
| $20681-050 \mathrm{~T}-01$ | 50 | 24.65 | 25.85 | 16.00 |

HF


| 2 | COVER | PHOSPHOR BRONZE | ALL OVER Ni $1.00 \mu \mathrm{~m}$ MIN. |
| :---: | :---: | :---: | :---: |
| 1 | LOCK BAR | SUS $\phi 0.55$ | - |
| NO. | DISCRIPTION | MATERIAL | FINISH , REMARKS |

## Receptacle Assembly

| Recommended $\mathrm{P} / \mathrm{N}$ | 20682-0**E-02 |
| :--- | :--- |


| PART NO. | Pos. | A | B | C | D | E | J | K | L | U |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $20682-020 \mathrm{E}-02$ | 20 | 9.40 | 7.60 | 12.43 | 13.20 | 4.80 | 2.40 | 5.60 | 2.00 | 10.01 |
| $20682-030 \mathrm{E}-02$ | 30 | 13.40 | 11.60 | 16.43 | 17.20 | 9.60 | 2.40 | 12.00 | 1.60 | 14.01 |
| $20682-040 \mathrm{E}-02$ | 40 | 17.40 | 15.60 | 20.43 | 21.20 | 12.00 | 2.40 | 14.40 | 1.60 | 18.01 |
| $20682-050 \mathrm{E}-02$ | 50 | 2140 | 1960 | 24.43 | 2520 | 1680 | 280 | 18.40 | 160 | 2201 |

P/N: 20682-0 ${ }^{\text {** }} \mathrm{E}-02$

| $20682-040 \mathrm{E}-02$ | 40 | 17.40 | 15.60 | 20.43 | 21.20 | 12.00 | 2.40 | 14.40 | 1.60 | 18.01 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $20882-050 \mathrm{E}-02$ | 50 | 2140 | 19.60 | 24.43 | 2520 | 16.80 | 2.80 | 18.40 | 160 | 220 |

$\square$ Pos
(HF)



| 3 | SHELL | PHOSPHOR BRONZE | ALL OVER Ni $1.00 \mu \mathrm{~m}$ MIN. SOLDERING AREA : A $0.03 \mu \mathrm{~m}$ MIN. |
| :---: | :---: | :---: | :---: |
| 2 | CONTACT | PHOSPHOR BRONZE | ALL OVER Ni $1.00 \mu \mathrm{~m}$ MIN. CONTACT \& SOLDERING AREA : Au $0.03 \mu \mathrm{~m}$ MIN. |
| 1 | HOUSING | LCP | UL94V-0. BLACK |
| NO. | DISCRIPTION | MATERIAL | FINISH , REMARKS |


| PART NO. | Pos. | E | J | K | L |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $20682-020 \mathrm{E}-02$ | 20 | 4.80 | 2.40 | 5.60 | 2.00 |
| $20682-030 \mathrm{E}-02$ | 30 | 9.60 | 2.40 | 12.00 | 1.60 |
| $20682-040 \mathrm{E}-02$ | 40 | 12.00 | 2.40 | 14.40 | 1.60 |
| $20682-050 \mathrm{E}-02$ | 50 | 16.80 | 2.80 | 18.40 | 1.60 |



50P GROUND PITCH

## Receptacle Assembly



30P RECOMMENDED FOOTPRINT PATTERN LAYOUT

NOTES.

1. DO NOT MOUNT ANOTHER COMPONENT IN THIS AREA
2. SOLDER RESIST MUST BE APPLIED TO THIS AREA.


50 P RECOMMENDED FOOTPRINT PATTERN LAYOUT

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## Receptacle Assembly



CONNECTOR ON RECOMMENDED FOOTPRINT PATTERN


REFLOW TEMPERATURE PROFILE
SENJU METAL INDUSTRY CO. LTD. M705-SHF(Sn96.5 Ap3.0 Cu0.5)

| ITEMS | SPECIFICATION |
| :---: | :---: |
| APPLICABLE CABLE | MICRO-COAXIAL: AWG $44,42,40,38,36$ DISCRETE WRE : AWG\# 36 . 34 TWINAX CABLE : AWG\# 40.42 |
| RATING VOLTAGE | 100V AC (PER CONTACT PIN) |
| RATING AMPERAGE (FOR CONTACT) | 0.1 A AC/DC [AWG\#\#44] PER CONTACT PIN/UP TO 50 CONTACTS 0.24 A AC/DC [AWG\#42] PER CONTACT PIN/UP TO 50 CONTACTS 0.3 A AC/DC [AWG\#\#40] PER CONTACT PIN/UP TO 50 CONTACTS $0.5 A \mathrm{AC} / \mathrm{DC}$ [AWG\#38] PER CONTACT PIN/UP TO 18 CONTACTS 0.8A AC/DC [AWG\#36] PER CONTACT PIN/UP TO 6 CONTACTS 1.0A AC/DC [AWG\#34] PER CONTACT PIN/UP TO 6 CONTACTS <br> ※testing by a real machine is recommended because temperture rise MAY AFFECTED BY ACTUAL SITUATION. |
| OPERATING TEMPERATURE | $233 \sim 378 \mathrm{~K}\left(-40^{\circ} \mathrm{C} \sim 105^{\circ} \mathrm{C}\right)$ |
| OPERATING HUMIDITY | 85\% MAX (NON-CONDENDING) |
| CONTACT RESISTANCE | INITIAL : 180 mohm MAX(AWG\#34)/ AFTER TEST: $\triangle 40$ mohm MAX 275mohm MAX(AWG\#36) 360mohm MAX.(AWG\#38) 600mohm MAX.(AWG\#40) 700mohm MAX.(AWG\#42) 1080mohm MAX.(AWG\#44) |
| GROUND SHELL RESISTANCE | INITIAL : $50 \mathrm{mohm} \mathrm{MAX} \mathrm{/} \mathrm{AFTER} \mathrm{TEST} \mathrm{:} \triangle 40 \mathrm{mohm} \mathrm{MAX}$ |
| INSULATION RESISTANCE | INITIAL : $1000 \mathrm{Mohm} \mathrm{MIN}. \mathrm{/} \mathrm{AFTER} \mathrm{TEST} \mathrm{:} 500 \mathrm{Mohm} \mathrm{MIN}$. |
| DIELECTRIC WITHSTANDING VOLTAGE | AC250V 1 min |
| DURABILITY | 30 CYCLES |
| MATING FORCE (INITIAL / AFTER 30 CYCLES) | $\begin{gathered} \text { 20P: } 9.70 \mathrm{~N} \mathrm{MAX} \\ 30 \mathrm{P}: 14.55 \mathrm{~N} \mathrm{MAX} \\ 40 \mathrm{P} \\ \hline 50 \mathrm{P}: \\ \hline 19.40 \mathrm{~N} \mathrm{MAX} \\ \hline \end{gathered}$ |
| UN-MATING FORCE (INITIAL / AFTER 30 CYCLES) |  |
| CABLE RETENTION FORCE | 20P: 9.70N MIN. <br> $30 \mathrm{P}: 14.55 \mathrm{~N} \mathrm{MIN}$ <br> $40 \mathrm{P}: 19.40 \mathrm{~N} \mathrm{MIN}$ <br> $50 \mathrm{P}: 24.25 \mathrm{~N} \mathrm{MIN}$ |
| COPLANARITY | 0.10 MAX |
| PRODUCT SPECIFICATION | PRS-2163 |
| TEST REPORT | TR-15103 |
| INSTRUCTION MANUAL | HiM-15033 |
| PACKING STANDARD | PST-15027 |
| APPEARANCE CRITERIA No. | QLS-A*** |

## Custom Connectors Available

## Divata Optical

 Module
## LIGHTPASS ${ }^{\circledR}$ series



Micro-coaxial/Twinax/
Discrete Wire Connector


[^0]:    3. DO NOT MOUNT ANOTHER COMPONENT IN THIS AREA
    4. SOLDER RESIST MUST BE APPLIED TO THIS AREA
