## CABLINE ${ }^{\circledR}$ - VS

VESA standard connector, Suitable for high-data-rate transfer (20 Gbps/lane), Mechanical locking bar, 0.5 mm pitch, Horizontal mating type micro-coaxial connector
Product Specifications:

| Mating type |  | Horizontal |
| :---: | :---: | :--- |
| Board Pitch $(\mathrm{mm})$ |  | 0.5 |
| Wiping Length $(\mathrm{mm})$ |  | 0.61 |
| Mated size <br> $(\mathrm{mm})$ | Height | $1.0+/-0.1$ |
|  | Width | Formula: $7.55+\left(0.5^{*} ? \mathrm{p}\right)$ |
|  | Depth | 5.8 |
| Pin Counts | Range | Up to 50 |
|  | Available | $20,30,40,50$ |

Applicable Cable Size:

| Maximum O.D. (mm) | 0.5 |
| :---: | :--- |
| Micro-Coaxial <br> for Signal (AWG) | 45 ohm: \#36 or smaller |
| 50 ohm: \#38 or smaller |  |
| Twinax (AWG) | $\# 40$ |
| Discrete (AWG) | $\# 32$ or smaller |

* Please inquire for pin counts not listed or outside of the pin count range


## High-Data-Rate Transfer, Ideal for USB4 Gen3/Thunderbolt 4 (20 Gbps/lane) Applications

USB4 Gen3/Thunderbolt 4 (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



## Multiple Connector Options with I-PEX VS Series

I-PEX VS series ( 0.5 mm pitch, horizontal mating type)


## Component Parts Details

## Component Parts



## Plug for Cable Assembly

| Recommended P/N | 20453-2**T-03(20P/30P/40P) |
| :--- | :--- |


| PART No. | Pos. | A | B | C | D | E | F |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20453-\#20T-\#1 | 20 | 9.50 | 10.30 | 12.56 | 16.00 | 16.15 | 13.00 | 17.55 | 14.45 |
| 20453-\#30T-\#1 | 30 | 14.50 | 15.30 | 17.56 | 21.00 | 21.15 | 18.00 | 22.55 | 19.45 |
| -\#1 | 40 | 19.50 | 20.30 | 22. | 26. | 26 | 23.00 |  |  |
| 53-\#50T |  |  |  |  |  |  |  |  |  |

20453-250T-03S(50P)


T
NOTHING: HOUSING ASS'Y P/N 20454-\#**T
S: HOUSING ASS'Y P/N 20454-\#**T-01
TOP VIEW


NOTES.
1.RECOMMENDED PULL-TAPE
PULL-TAPE : TERAOKA's INSULATION TAPE No. $650 \mathrm{~S}(\# 50)$ t $=0.08$
2.PULL-TAPE CAN BE PUT WTHIN THE RANGE OF "H"(STRAIGHT AREA)
3.SOLDERING IS ONLY A CASE WITH GND-BAR
2.PULL-TAPE CAN BE PUT WITHIN THE RANGE OF "H"(STRAIGHT AREA)
3.SOLDERING IS ONLY A CASE WITH GND-BAR


## Plug for Cable Assembly

| Recommended P/N | $20453-2 * * T-03(20 \mathrm{P} / 30 \mathrm{P} / 40 \mathrm{P})$ | 20453-250T-03S(50P) |
| :--- | :--- | :--- | :--- | :--- |


| PART NO. | Pos. | A | B | c | D | E | ${ }^{\text {a }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20453-\#20T-\#3 | 20 | 9.50 | 10.30 | 12.56 | 16.00 | 16.15 | 17.55 |  |
| 20453-\#30T-\#3 | 30 | 14.50 | 15.30 | 17.56 | 21.00 | 21.15 | 22.55 |  |
| 20453-\#40T-\# | 40 | 19.50 | 0.3 |  |  |  | 27.5 | WITH INSULATION COAT PULL-BAR |



SOLDERING



## Plug for Cable Assembly

THE EXTERNAL APPEARANCE
20 P


40 P


50P


## Plug Housing Assembly


1.THIS PART IS ASSEMBLED WITH SHELL-A(P/N:2574-\#**) AFTER SOLDERED THE CABLE, AND IT BECOMES P/N:20453-\#**T-\#**.
THIS PART IS ASSEMBLED WITH SHELL-A type-H(P/N:2699-\#40) AFTER SOLDERED THE CABLE AND IT BECCOMES P/N:20508-040T-\#**
THIS PART IS ASSEMBLED WITH SHELL-A(P/N274-\#*) AND THIS PART IS ASSEMBLED WITH SHELL-A(P/N:2574-\#**) AND
ALIGNMENT COVER(P/N:2658-0**) AFTER SOLDERED THE CABLE, AND IT BECOMES P/N:20492-1**T.

## Plug Housing Assembly

| Recommended P/N | 20454-250T-01 |
| :--- | :--- |





BOTTOM VIEW


| 3 | SHELL B | PHOSPHOR BRONZE | SEE ABOVE TABLE.2 |
| :---: | :--- | :--- | :--- |
| 2 | CONTACT | PHOSPHOR BRONZE | SEE ABOVE TABLE.2 |
| 1 | HOUSING | LCP | UL94V-0, BLACK |
| NO. | DISCRIPTION | MATERIAL | FINISH , REMARKS |

## Pull Bar



## Shell-A

| Recommended P/N | $2574-0 * * 2$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PART NO. | Pos. | A | B | C | D |
| $2574--20 \#$ | 20 | 9.78 | 12.56 | 16.00 | $8.00=4.0 \times(3-1)]$ |
| $2544-\# 30 \#$ | 30 | 1.478 | 17.56 | 21.00 | $12.00=4.0 \times(4-1)]$ |
| $2574-\# 40 \#$ | 40 | 19.78 | 22.56 | 26.00 | $16.00[=4.0 \times(5-1)]$ |
| $2574-\# 50 \#$ | 50 | 24.78 | 27.56 | 31.00 | $20.00[=4.0 \times(6-1)]$ |






中


## Receptacle Assembly



## Receptacle Assembly

| Recommended P/N | $20455-0 * * E-76(30 \mathrm{P} / 40 \mathrm{P} / 50 \mathrm{P})$ | 20455-A20E-76(20P) |
| :--- | :--- | :--- | :--- |



TYPE-A

A: TYPE-A -



$\frac{\text { SECT } X-X}{S=10-1}$


IABLE. 2

| PART NO. | DATUM MARK | CONTACT FINISH | SHELL FINISH |
| :---: | :---: | :---: | :---: |
| 20455-A.20E-02 | WITH | CONTACT AREA <br> Au $0.1 \mu \mathrm{~m}$ MIN. OVER Ni $1.00 \mu \mathrm{~m}$ MIN. <br> SOLDERING AREA <br> Au $0.05 \mu \mathrm{~m}$ MIN. OVER Ni $1.00 \mu \mathrm{~m}$ MIN. | Au $0.02 \mu \mathrm{~m}$ MIN. OVER ${ }^{\text {N }} 1.00 \mu \mathrm{~mm}$ MN. |
| 20455-A.20E-12 | WITHOUT |  |  |
| 20455-A20E-66 | WITH | CONTACT AREA <br> Au $0.1 \mu \mathrm{~m}$ MIN. OVER Ni $1.00 \mu \mathrm{~m}$ MIN. <br> SOLDERING AREA <br> AL $0.05 \mu \mathrm{~m}$ MIN. OVER Ni $1.00 \mu \mathrm{~m}$ MIN | Au $0.01 \mu \mathrm{~m}$ MN. OVER $\mathrm{Ni} 1.00 \mu \mathrm{~m}$ M $\mathrm{NN}^{\text {. }}$ |
| 20455-A20E-76 | WITHOUT |  |  |


| 3 | SHELL | PHOSPHOR BRONZE | SEE ABOVE TABLE. 1 |
| :---: | :--- | :--- | :--- |
| 2 | CONTACT | PHOSPHOR BRONZE | SEE ABOVE TABLE. 1 |
| 1 | HOUSING | LCP | UL94V-0, BLACK |
| NO. | DISCRIPTION | MATERIAL | FINISH, REMARKS |



NOTES.

1. IN CASE OF PLUG WITH PULL-BAR, DO NOT MOUNT ANOTHER COMPONENT IN THIS AREA
2. SOLDER RESIST MUST BE APPLIED TO THIS AREA.

## Receptacle Assembly



CONNECTOR ON RECOMMENDED FOOTPRINT PATTERN P/N: 20455-0**E-\#\#


CONNECTOR ON RECOMMENDED FOOTPRINT PATTERN P/N: 20455-A20E-


SENJU METAL INDUSTRY CO., LTD. : M705-SHF(Sn96.5 Ag3.0 Cu0.5

TYPE-A

| ITEMS | SPECIFICATION |
| :---: | :---: |
| APPLICABLE CABLE | MICRO-COAXIAL CABLE : AWG\# 44, 42, 40, 38, 36 DISCRETE WIRE : AWG\# 36, 34, 32 TWINAX CABLE : AWG\# 40 |
| 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 A AC/DC [AWG\#42] PER CONTACT PIN/UP TO 50 CONTACTS 0.3A AC/DC [AWG\#40] PER CONTACT PIN/UP TO 50 CONTACTS <br> 0.5A AC/DC [AWG\#38] PER CONTACT PIN/UP TO 14 CONTACTS <br> 0.8A AC/DC [AWG\#36] PER CONTACT PIN/UP TO 10 CONTACTS <br> 1.0A AC/DC [AWG\#34] PER CONTACT PIN/UP TO 6 CONTACTS <br> 1.0A AC/DC [AWG\#32] PER CONTACT PIN/UP TO 6 CONTACTS <br> TESTING BY A REAL MACHINE IS RECOMMENDED BECAUSE TEMPURECHER RISE MAY AFECTED BY ACTUAL SITUATION. |
| OPERATING TEMPERATURE | $233 \sim 358 \mathrm{~K}\left(-40^{\circ} \mathrm{C} \sim+85^{\circ} \mathrm{C}\right)$ |
| OPERATING HUMIDITY | 85\% R.H. MAX. (NON-CONDENSING) |
| CONTACT RESISTANCE | INITLAL : 140mohm MAX(AWG\#32)/AFTER TEST : $\triangle 40 \mathrm{mohm}$ MAX. 180mohm MAX.(AWG\#34) 275mohm MAX.(AWG\#36) 360 mohm MAX.(AWG\#38) 600mohm MAX.(AWG\#40) 700 mohm MAX.(AWG\#42) 1080mohm MAX.(AWG\#44) |
| GROUND SHELL RESISTANCE | INITLAL : 50 mohm MAX. / AFTER TEST : $\triangle 40 \mathrm{mohm} \mathrm{MAX}$. |
| INSULATION RESISTANCE | INITIAL : 1000 Mohm MIN. / AFTER TEST : 500 Mohm MIN. |
| DIELECTRIC WITHSTANDING VOLTAGE | AC250V 1 min |
| DURABILITY | 30 CYCLES |
| MATING FORCE (INITIAL / AFTER TEST) | $\begin{aligned} & \text { 20P: } 9.45 \mathrm{~N} \text { MAX } \\ & 30 \mathrm{P}: 12.15 \mathrm{~N} \text { MAX } \\ & 40 \mathrm{P}: 16.20 \mathrm{~N} \mathrm{MAX} \\ & 50 \mathrm{P}: 20.25 \mathrm{~N} \text { MAX } \end{aligned}$ |
| UNMATING FORCE (INITIAL / AFTER TEST) | $20 \mathrm{P}: 2.0 \mathrm{~N}$ MIN $30 \mathrm{P}: 3.0 \mathrm{~N} \mathrm{MIN}$ $40 \mathrm{P}: 4.0 \mathrm{~N}$ MIN $50 \mathrm{P}: 5.0 \mathrm{~N}$ MIN |
| CABLE RETENTION FORCE | $\begin{gathered} 20 \mathrm{P}: 9.80 \mathrm{~N} \text { MIN. } \\ 30 \mathrm{P}: 14.70 \mathrm{~N} \mathrm{MIN} . \\ 40 \mathrm{P}: 19.60 \mathrm{~N} \mathrm{MIN} . \\ 50 \mathrm{P}: 24.50 \mathrm{~N} \mathrm{MIN} . \end{gathered}$ |
| COPLANARITY | 0.10 MAX . |
| PRODUCT SPECIFICATION | PRS-1427 |
| TEST REPORT | $\begin{gathered} \text { TR-08047 (20455-\#**E-\#2) } \\ \text { TR-13084 (20455-\#**E-\#6, 20455-0**E-\#8) } \\ \hline \end{gathered}$ |
| PACKING STANDARD | 300-643 |
| INSTRUCTION MANUAL | HIM-08004 |
| APPEARANCE CRITERIA NO. | QLS-A*** |

## Custom Connectors Available

## Divata Optical

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



Micro-coaxial/Twinax/
Discrete Wire Connector

