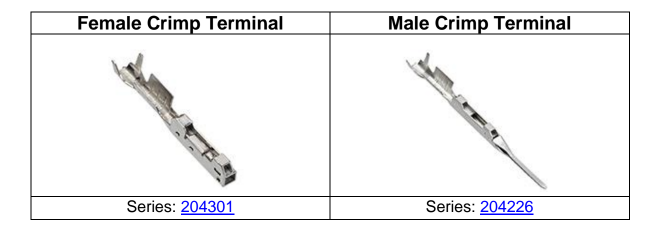




SQUBA 1.8

Wire to Wire INTERCONNECT SYSTEMS



| Receptacle | Plug |
|-----------------------|-----------------------|
| | |
| Series: <u>204220</u> | Series: <u>204223</u> |

Squba connectors Web Page



| | | | TABLE | OF CONT | ENTSIO |
|----------------------|---|---|-------------|---------|-----------|
| REVISION: | ECR/ECN INFORMATION: | TITLE: | | | SHEET No. |
| B1 | EC No: 684933 DATE: 2021/11/15 | PRODUCT SPECIFICATION Squba 1.8 Interconnect System | | | |
| DOCUMEN ⁻ | ΓNUMBER: | CREATED / REVISED BY: | CHECKED BY: | APPRO\ | /ED BY: |
| 20 | 42200000-PS | VENKAS5 | VENKAS5 | ISHW | ARG |

PRODUCT SPECIFICATION

Table of Contents

| <u>ITEM</u> | <u>IS</u> | | PAGE |
|-------------|--|---|--------------------------|
| 1.0 | SCOPE | | . 3 |
| 2.0 | PRODUCT 2.1 2.2 2.3 | DESCRIPTION PRODUCT NAME AND SERIES NUMBER (S) DIMENSIONS, MATERIALS, PLATING AND MARKINGS | . 3 . 3 |
| 3.0 | APPLICAB 3.1 3.2 | LE DOCUMENTS AND SPECIFICATION | . 4 |
| 4.0 | 4.1 4.2 4.3 4.4 4.5 4.6 | AL PERFORMANCE RATINGS VOLTAGE APPLICABLE WIRES MAXIMUM CURRENT RATING (Amperes)** VOLTAGE DROP AT RATED CURRENT TEMPERATURE DURABILITY | . 4 . 4 . 4 . 6 |
| 5.0 | QUALIFICA | ATION | . 7 |
| 6.0 | PERFORM 6.1 6.2 6.3 | IANCE ELECTRICAL PERFORMANCE MECHANICAL PERFORMANCE ENVIRONMENTAL PERFORMANCE | . 8 . 9 |
| 7.0 | TEST SEQ | UENCE GROUPS | 12 |
| 8.0 | PACKAGIN | NG | 14 |
| 9.0 | OTHER IN 9.1 9.2 | FORMATIONCRIMP APPLICATION TOOLINGCABLE TIE AND/ OR TWIST LOCATION | 14 |
| 10.0 | POLARIZA | TION AND KEYING OPTIONS | 15 |

Squba connectors Web Page



| | | | IABLE OF CONT | |
|-----------|---|--------|---|-------------|
| REVISION: | ECR/ECN INFORMATION: | TITLE: | | SHEE |
| D1 | EC No: 684933 DATE: 2021/11/15 | | PRODUCT SPECIFICATION Squba 1.8 Interconnect System | 2 of |

2 of **15**

DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY:

2042200000-PS VENKAS5 VENKAS5 ISHWARG



1.0 SCOPE

This Product Specification covers the performance requirements for the Squba 1.8 Sealed Wire-To-Wire, 1.80mm pitch single row connector series which uses copper terminals with tin plated contact interface terminated with 22 to 24 AWG wire using Molex crimp technology. The mated system meets IP68 requirements.

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBER (S)

| Description | Series Number |
|----------------------------------|---------------|
| Squba 1.8, Female Crimp Terminal | 204301 |
| Squba 1.8, Male Crimp Terminal | <u>204226</u> |
| Squba 1.8, receptacle assembly | <u>204220</u> |
| Squba 1.8, plug assembly | <u>204223</u> |

2.2 **DIMENSIONS, MATERIALS, PLATING AND MARKINGS**

Dimensions & Plating: See individual sales drawings.

Material: RoHS compliant materials*.

*Refer to the "Product Environmental Compliance" section in Molex.com to know the individual PN RoHS compliance status

2.3 SAFETY AGENCY APPROVALS

UL / cUL File Number: E29179

| UL-cUL Rating | js . |
|--|-------|
| 150 volts AC/DC – 4 Amps with 22 AWG leads | 105°C |

IEC 61984 Compliant

| UL-IEC ratings | | | | |
|---|------------------|--|--|--|
| 150 volts AC/DC – 4 Amps with 22 AWG and 24 AWG leads | -40°C to + 105°C | | | |

NRTL type examination certificate available from Molex upon request

Squba connectors Web Page

| | | | TABLE OF CONT | ENTS TOC |
|------------|-------------------------|--------|-------------------------------|-----------------------|
| REVISION: | ECR/ECN INFORMATION: | TITLE: | | SHEET No. |
| | EC No: 684933 | | PRODUCT SPECIFICATION | |
| D 1 | DATE: 2021/11/15 | | Squba 1.8 Interconnect System | 3 of 15 |

DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY: 2042200000-PS **VENKAS5 VENKAS5 ISHWARG**



3.0 APPLICABLE DOCUMENTS AND SPECIFICATION

3.1 **MOLEX DOCUMENTS**

Squba 1.8 Interconnect System Connectors Test summary 2042200000-TS-000

Squba 1.8 Interconnect System Connectors Application summary 2042200000-AS-000

Molex Quality Crimping Handbook Order No. 63800-0029

Molex Moisture Technical Advisory AS-45499-001

Molex Package Handling Specification 454990100-PK

ATS - Application Tooling Specification*

*Application Tooling Specification for terminals is not provided in this document. ATS for terminals can be available from respective terminal part number page in Molex.com

INDUSTRY DOCUMENTS 3.2

EIA-364-1000 UL-60950-1 IEC / EN 61984

ELECTRICAL PERFORMANCE RATINGS 4.0

VOLTAGE 4.1

125 VAC RMS or DC

4.2 **APPLICABLE WIRES**

Stranded Wire Gauge: 22 to 24 AWG Insulation Diameter: 0.95 mm - 1.4 mm

4.3 MAXIMUM CURRENT RATING (Amperes)**

**Note: Ratings shown represent MAXIMUM current carrying capacity of a fully loaded connector with all circuits powered in still air. Ratings are based on a 30°C maximum temperature rise limit over ambient (room temperature). Current rating is application dependent and below charts are intended as a guideline. Appropriate de-rating is required depending on factors such as higher ambient temperature, gross heating from adjacent modules or components and other factors that influence connector performance.

| Wire | Ckt Size | | | | |
|------|----------|--------|--------|-------|-------|
| AWG | 2 | 4 | 6 | 8 | 10 |
| 22 | 6.5 A | 5.25 A | 5.0 A | 5.0 A | 5.0 A |
| 24 | 5.5 A | 4.5 A | 4.25 A | 4.0 A | 4.0 A |

Squba connectors Web Page

2042200000-PS



ECR/ECN INFORMATION: TITLE: PRODUCT SPECIFICATION EC No: 684933 **Squba 1.8 Interconnect System** DATE: 2021/11/15

4 of 15

SHEET No.

DOCUMENT NUMBER:

REVISION:

В1

CREATED / REVISED BY:

CHECKED BY:

VENKAS5

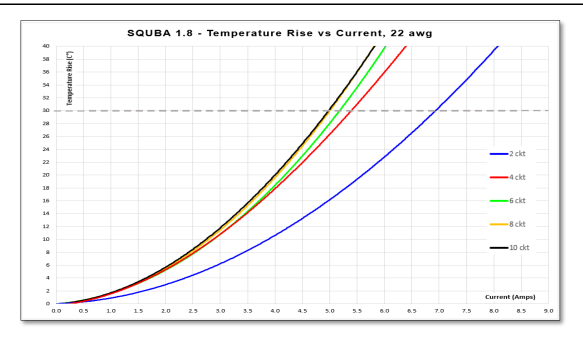
VENKAS5

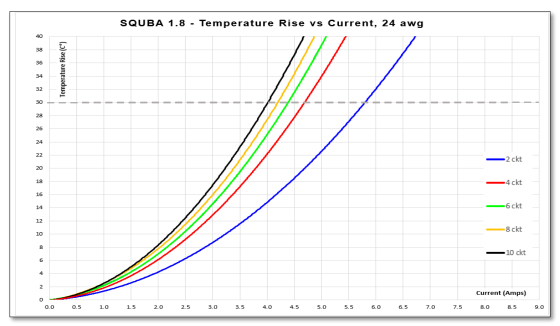
APPROVED BY:

ISHWARG

TABLE OF CONTENTSTOC

PRODUCT SPECIFICATION





Squba connectors Web Page

EC No: 684933

DATE: 2021/11/15

ECR/ECN INFORMATION:



| TABLE OF CONT | ENTS TOC |
|-------------------------------|-----------------------|
| | SHEET No. |
| PRODUCT SPECIFICATION | |
| Squba 1.8 Interconnect System | 5 of 15 |

5 of **15**

DOCUMENT NUMBER:

REVISION:

B1

CREATED / REVISED BY:

TITLE:

CHECKED BY:

APPROVED BY:

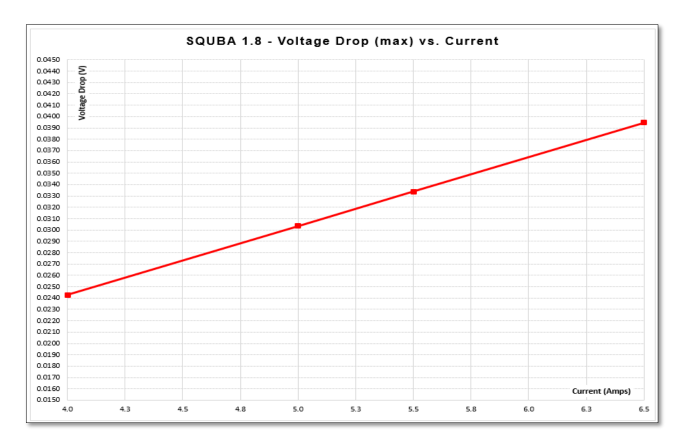
2042200000-PS

VENKAS5

VENKAS5 ISHWARG

PRODUCT SPECIFICATION

4.4 VOLTAGE DROP AT RATED CURRENT



4.5 TEMPERATURE

Operating Range (including T-rise from applied current): - 40°C to + 105°C Non-operating Range: - 40°C to + 105°C

Field Temperature and Field Life: 60°C for 10 years (based EIA-364-1000, table 8)

Note: Temperature life test duration (section 6.3. item 17) is based on the assumption that the contact spends its entire life at the rated field maximum temperature (based on EIA-364-1000, section 7).

Squba connectors Web Page

EC No: 684933

DATE: 2021/11/15

ECR/ECN INFORMATION:

REVISION:

B1



TABLE OF CONTENTSTOC

| PRODUCT SPECIFICATION | |
|-------------------------------|--|
| Sguba 1.8 Interconnect System | |

6 of **15**

SHEET No.

DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY:

2042200000-PS VENKAS5 VENKAS5 ISHWARG

TITLE:



4.6 DURABILITY

Tin plated: 10 mating cycles

As tested in accordance with EIA-364-1000 test method (see sec 6.2 of this specification). Durability per EIA-364-09

5.0 QUALIFICATION

Laboratory condition, sample selection and test sequences are in accordance with EIA-364-1000.

Squba connectors Web Page

2042200000-PS



ISHWARG

| | | | TABLE | OF CONT | ENTS TOC |
|------------|---|---|-------------|---------|-----------------------|
| REVISION: | ECR/ECN INFORMATION: | TITLE: | | | SHEET No. |
| R 1 | EC No: 684933 DATE: 2021/11/15 | PRODUCT SPECIFICATION Squba 1.8 Interconnect System | | | 7 of 15 |
| DOCUMENT | ΓNUMBER: | CREATED / REVISED BY: | CHECKED BY: | APPROV | /ED BY: |

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.

VENKAS5

VENKAS5



6.0 PERFORMANCE

6.1 ELECTRICAL PERFORMANCE

| ITEM | DESCRIPTION | TEST CONDITION | REQUIREMENT |
|------|---|--|---|
| 1 | Contact Resistance (Low Level) | Per EIA 364-23 Mate connectors: apply a maximum voltage of 20 mV and a current of 100 mA. Wire resistance shall be removed from the measured value. | 10 milliohms MAXIMUM [initial] |
| 2 | Insulation Resistance | Per EIA-364-21 Mate connectors: apply a voltage of 500 VDC between adjacent terminals and between terminals to ground. | 100 Megohms MINIMUM |
| 3 | Dielectric Withstanding Voltage | Per EIA 364-20 (initial only) Mate connectors: apply a voltage of 1250 VAC for 1 minute between adjacent terminals and between terminals to ground. | No breakdown. Current leakage < 5 mA |
| 4 | Temperature Rise (via current profiling) | Per EIA 364-70B | Temperature rise: +30°C MAXIMUM See chart section 4.3 |
| 5 | Voltage Drop (at rated current) | Per EIA 364-70B Mate connectors. Apply the rated current. | See chart section 4.4 |
| 6 | Contact Resistance @ Rated Current | Mate connectors: Apply a maximum voltage of 20mV at rated current. Wire resistance shall be removed from the measured value. | 10 milliohms Max (Initial) |
| 7 | Contact Resistance of Wire Termination | Terminate the applicable wire to the terminal and measure wire using a voltage of 20mV and a current of 100mA | 10 milliohms Max (Initial) |

Squba connectors Web Page



| | | | TABLE | E OF CONT | ENTSIOC |
|------------------|---|---|-------------|-----------------------|-----------|
| REVISION: | ECR/ECN INFORMATION: | TITLE: | | | SHEET No. |
| B1 | EC No: 684933 DATE: 2021/11/15 | PRODUCT SPECIFICATION Squba 1.8 Interconnect System | | 8 of 15 | |
| DOCUMENT NUMBER: | | CREATED / REVISED BY: | CHECKED BY: | APPRO\ | /ED BY: |
| 20 | 42200000-PS | VENKAS5 | VENKAS5 | ISHW | ARG |



6.2 **MECHANICAL PERFORMANCE**

| ITEM | DESCRIPTION | TEST CONDITION | REQUIREMENT |
|------|--|--|--|
| 8 | Connector Mate Forces (w/o thumb latch) | Insert and withdraw (male to female) at a rate of 25 ± 6 mm (1 ± ¼ inch) per minute. | 45 N (16.9 lbf) MAX |
| 9 | Connector Un-mate Forces (w/o thumb latch) | Insert and withdraw (male to female) at a rate of 25 ± 6 mm (1 ± ¼ inch) per minute. | 35 N (13.5 lbf) MAX |
| 10 | Connector Un-mate Force w/ Thumb Latch Locked (destructive) | Mate loaded connectors fully. Pull connectors apart at a rate of 25 ± 6mm (1 ± ¼ inch) per minute. | 75 N (10.12 lbf) MIN |
| 11 | Crimp Terminal Insertion Force (into Housing) | Apply an axial insertion force on the terminal at a rate of 25 ± 6 mm (1 ± ¼ inch). | 5 N (1.1 lbf) MAX insertion force |
| 12 | Crimp Terminal Retention Force | Axial pullout force on the terminal in the housing at a rate of 25 ± 6 mm (1 $\pm \frac{1}{4}$ inch) per minute. | 30 N (4.5 lbf) MIN retention force |
| 13 | 13 I Mate/un-mate connectors 10 cycles at a I | | 10 milliohms MAX (change from initial) |
| 14 | Durability (pre-conditioning) | Per EIA-364-09 Mate/un-mate connectors 5 cycles at a maximum rate of 10 cycles per minute | 10 milliohms MAX (change from initial) |
| 15 | Vibration | Vibration Per EIA-364-28 test condition VII-D Mate connectors and vibrate for 15 minutes each axis. 10 milliohms in the connectors in the condition VII-D (change from in the condition VII-D (but in the condition VII-D (change from in the condition VII-D (change fr | |
| 16 | Wire Crimp Pullout Force (Axial) | Apply an axial pullout force on the wire at a rate of 25 ± 6 mm (1 ± ¼ inch). | 22 awg = 35.6 N (8 lbf) 24 awg = 22.3 N (5 lbf) |
| 17 | Thumb Latch Operation Force | Depress latch at a rate of 25 ± 6mm (1 ± ¼ inch) per minute. | 15 N (3.37 lbf) MAX |
| 18 | Re-seating | Perform 3 mate / un-mate cycles | 10 milliohms MAX (change from initial) |

Squba connectors Web Page



| | | | TABLE | OF CONT | <u>'ENTS</u> TOC |
|-----------|---|---|-------------|-----------------------|------------------|
| REVISION: | ECR/ECN INFORMATION: | TITLE: | | | SHEET No. |
| B1 | EC No: 684933 DATE: 2021/11/15 | PRODUCT SPECIFICATION Squba 1.8 Interconnect System | | 9 of 15 | |
| DOCUMENT | ΓNUMBER: | CREATED / REVISED BY: | CHECKED BY: | APPRO\ | /ED BY: |
| 20 | 42200000-PS | VENKAS5 | VENKAS5 | ISHW | ARG |

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.



6.2 MECHANICAL PERFORMANCE (Continued)

| ITEM | DESCRIPTION | TEST CONDITION | REQUIREMENT |
|------|------------------|---|------------------|
| 19 | Mechanical Shock | Mate connectors and shock at 50g's with ½ sine wave (11 milliseconds) shocks in ±x, ±Y, ±z axes (18 shocks total) | 10 milliohms max |

Squba connectors Web Page



| | | | TABLE | OF CONT | ENTS TOC |
|------------------|---|---|-------|------------------------|-----------------|
| REVISION: | ECR/ECN INFORMATION: | TITLE: | | | SHEET No. |
| D1 | EC No: 684933 DATE: 2021/11/15 | PRODUCT SPECIFICATION Squba 1.8 Interconnect System | | 10 of 15 | |
| DOCUMENT NUMBER: | | CREATED / REVISED BY: CHECKED BY: APPR | | APPRO\ | /ED BY: |
| 2042200000-PS | | VENKAS5 VENKAS5 ISI | | ISHW | ARG |



6.3 ENVIRONMENTAL PERFORMANCE

| ITEM | DESCRIPTION | TEST CONDITION | REQUIREMENT |
|------|---|---|---|
| 20 | Temperature Life | Per EIA-364-17 Mate Connectors, expose to 108 hours at 105°C | 10 milliohms MAX (change from initial) |
| 21 | Temperature Life (pre-conditioning) | Per EIA-364-17 Mate Connectors, expose to 66 hours at 105°C | 10 milliohms MAX (change from initial) |
| 22 | Thermal Shock | Per EIA-364-32 Mate connectors: expose for 5 cycles Between temperatures –40 and 105° C; Dwell 0.5 hours at each temperature. | 10 milliohms MAX (change from initial) Visual: No Damage |
| 23 | Mate connectors: evince to 24 cycles from 1 | | 10 milliohms MAX (change from initial) |
| 24 | Water Immersion immerse in water at a depth of 1.5 meter from ingress inside to | | No signs of water indicating ingress inside the connector system |
| 25 | IP6X Dust Exposure IEC 60529, Ed. 2.1, Category 1 Enclosure. 8 hour duration. | | No deposit of dust indicating ingress inside the connector system |
| 26 | Humidity (Steady State) | Mate Connectors: expose to a temperature of 40 ± 2°C with a relative humidity of 90-95% for 96 hours Note: Remove surface moisture and air dry for 1hour prior to measurements 10 milliohms Max (change from initial) | |
| 27 | Cold Resistance | Mate Connectors: Duration: 96 hours; Temperature: -40 ± 3°C | 10 milliohms Max (change from initial) |
| 28 | Salt Spray | Mate Connectors: Duration: 48 hours exposure; Atmosphere: Salt spray from a 5% solution; Temperature: 35 +1/-2°C | 10 milliohms Max (change from initial) |
| 29 | Thermal Cycling | Cycle the connector between 15° ± 3°C and 85° ± 3°C, 500 cycles. Humidity is not controlled. EIA-364-1000, Table 5 | 10 milliohms Max (change from initial) |

Squba connectors Web Page

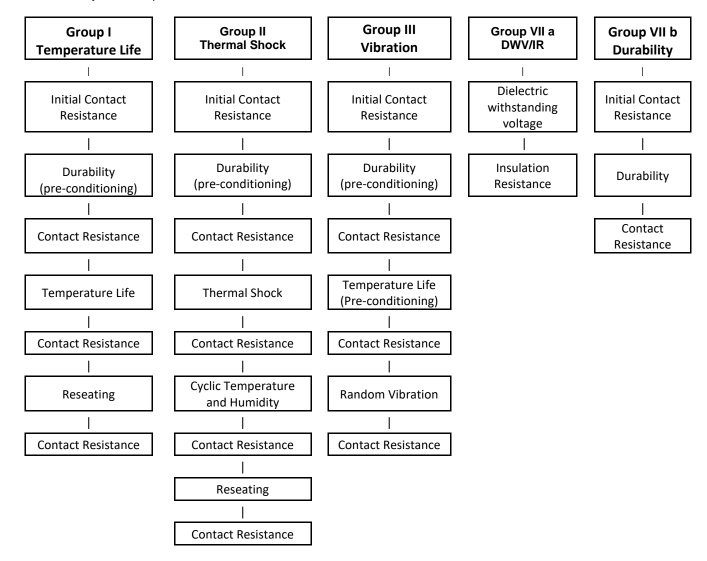


| | | | TABLE | OF CONT | ENTS TOC |
|-----------|---|---|-------------|------------------------|-----------------|
| REVISION: | ECR/ECN INFORMATION: | TITLE: | | | SHEET No. |
| B1 | EC No: 684933 DATE: 2021/11/15 | PRODUCT SPECIFICATION Squba 1.8 Interconnect System | | 11 of 15 | |
| DOCUMENT | ΓNUMBER: | CREATED / REVISED BY: | CHECKED BY: | APPRO\ | /ED BY: |
| 20 | 42200000-PS | VENKAS5 | VENKAS5 | ISHW | ARG |

PRODUCT SPECIFICATION

7.0 TEST SEQUENCE GROUPS

Reliability Test Sequences Per EIA-364-1000



Squba connectors Web Page

EC No: 684933

DATE: 2021/11/15

ECR/ECN INFORMATION:

REVISION:

В1



TABLE OF CONTENTSTOC

| PRODUCT SPECIFICATION | |
|-------------------------------|--|
| Sguba 1.8 Interconnect System | |

12 of **15**

SHEET No.

DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY:

2042200000-PS VENKAS5 VENKAS5 ISHWARG

TITLE:

PRODUCT SPECIFICATION

Temperature Rise T-rise profiling

Steady State Temperature Rise

Water Sealing Characterization (IPX8)

Visual

IPX8 Leak Test

Visual

(IP6X)

Dust Sealing Characterization

Voltage Drop

Visual

Voltage drop

Steady State **IP6X Dust Test** Voltage Drop

Visual

Individual Tests

Connector Mate / Un-mate Force

Crimp Terminal Insertion force

Crimp Terminal Retention force

Thumb Latch Operation Force

Wire Pullout force (Axial)

Thumb Latch Operation Force

Thumb Latch Yield Strength

Squba connectors Web Page

TABLE OF CONTENTSTOC SHEET No.

B1

REVISION:

EC No: 684933

DATE: 2021/11/15

ECR/ECN INFORMATION:

PRODUCT SPECIFICATION **Squba 1.8 Interconnect System**

13 of 15

DOCUMENT NUMBER:

2042200000-PS

CREATED / REVISED BY:

TITLE:

CHECKED BY:

APPROVED BY: **ISHWARG**

VENKAS5

VENKAS5



8.0 PACKAGING

Parts shall be packaged to protect against damage during normal handling, transit and storage. See Packaging specification listed below for Squba 1.8 System –

| Receptacle Assembly Packaging Specification | 2042200000-PK |
|---|---------------|
| Plug Assembly Packaging Specification | |
| Receptacle Crimp Terminal Packaging Specification | |
| Plug Crimp Terminal Packaging Specification | |

9.0 OTHER INFORMATION

9.1 CRIMP APPLICATION TOOLING

| Terminal Series | AWG | Description | Order Number | Crimp Spec Document Number |
|-----------------|-----------------|------------------|-----------------|----------------------------|
| 204301 | 22-24 | Crimp Applicator | 638083700 | 638083700 |
| 204301 22-24 | Crimp Hand Tool | 2002180400 | 2002180400 | |
| | 204226 | Crimp Applicator | Pending | Pending |
| 204226 | | Crimp Hand Tool | 2002180400 | 2002180400 |
| 204220 | | Crimp Applicator | 2130690500 | 2130690500 |
| | 24 | Crimp Hand Tool | 2002180400 | 2002180400 |

9.2 CABLE TIE AND/ OR TWIST LOCATION

| CKT Size | Dim T Min. |
|----------|------------------|
| 2-6 | 50.8 mm (2.00") |
| 8 | 76.2 mm (3.00") |
| 10 | 101.6 mm (4.00") |



Squba connectors Web Page



| ı | | | | IABLE OF CONT | ENISIO |
|---|-----------|---|--------|---|------------------------|
| | REVISION: | ECR/ECN INFORMATION: | TITLE: | | SHEET No. |
| | D1 | EC No: 684933 DATE: 2021/11/15 | | PRODUCT SPECIFICATION Squba 1.8 Interconnect System | 14 of 15 |

DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY:

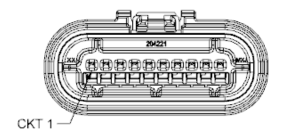
2042200000-PS VENKAS5 VENKAS5 ISHWARG



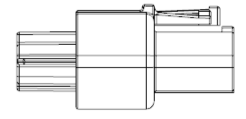
The "T" dimension defines a "free" length of wire, or a length of wire that is not subject to significant bias by external factors such as a wire tie, wire twisting, or other means of bending or deforming of the wires that repositions them from their natural relaxed state or location where they enter the housing. Wires are to be dressed in such a manner to allow the terminals to float freely in the pocket. This dimension is general recommendation and may need to be adjusted for different wire gauges and wire type and insulation thickness and insulation material.

POLARIZATION AND KEYING OPTIONS

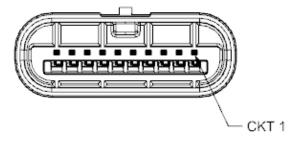
10.1 Squba 1.8, Receptacle Assembly (Series: 204220)

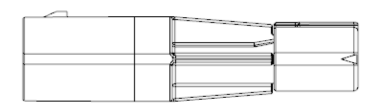






10.2 Squba 1.8, Plug Assembly (Series: 204223)





Squba connectors Web Page

DATE: 2021/11/15

REVISION:

B1



TABLE OF CONTENTSTOC

| ECR/ECN INFORMATION: | TITLE: | SHEET No. |
|----------------------|-------------------------------|------------------------|
| | PRODUCT SPECIFICATION | |
| EC No: 684933 | Sauba 1 9 Intercennest System | 45 (45 |
| DATE: 2021/11/15 | Squba 1.8 Interconnect System | 15 of 15 |

DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: APPROVED BY: 2042200000-PS **VENKAS5 VENKAS5 ISHWARG**