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Part Number: Status: Description:

0022433110 Active

2.5 SPOX IDT RECEPTACLE WHITE 11CKT

Documents: 3D Model

Drawing (PDF)

General

Product Family Series Comments Crimp Quality Equipment Product Name

Physical

Circuits (Loaded) Color - Resin Durability (mating cycles max) Gender **Glow-Wire Compliant** Lock to Mating Part Material - Metal Material - Plating Mating Material - Plating Termination Material - Resin Number of Rows Packaging Type Panel Mount Pitch - Mating Interface (in) Pitch - Mating Interface (mm) Plating min: Mating (µin) Plating min: Mating (µm) Plating min: Termination (µin) Plating min: Termination (µm) Stackable Temperature Range - Operating Termination Interface: Style Wire Size AWG

Electrical

Current - Maximum per Contact Voltage - Maximum

Material Info Old Part Number

Reference - Drawing Numbers

Product Specification Sales Drawing Product Specification PS-42219-0001 (PDF) RoHS Certificate of Compliance (PDF)

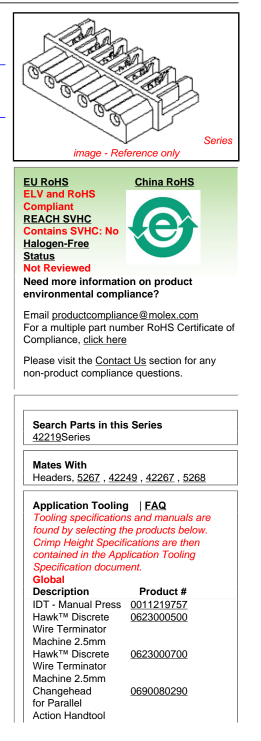
IDT and Solder Connectors <u>42219</u> Spring Box|Use with 24 AWG solid Yes SPOXTM

11 Natural 25 Female No None Phosphor Bronze Tin Tin Polyester 1 Bag No 0.098 In 2.50 mm 100 2.50 100 2.50 No 0°C to +75°C IDT or Pierce 24, 26

3A 250V

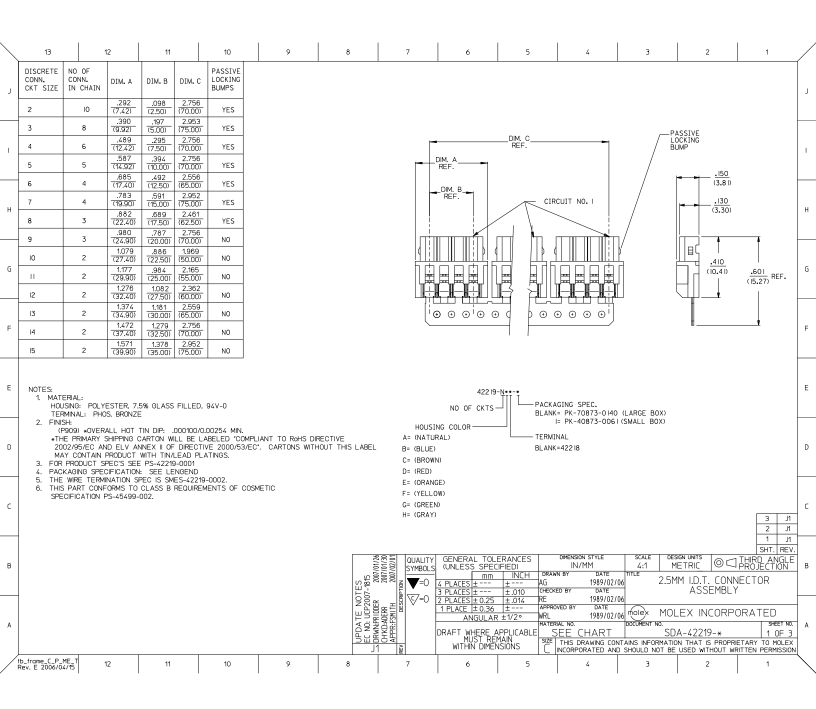
A-42219-11A

PS-42219-0001 SDA-42219-*



69008-0949 for 2.5mm User Friendly

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| | A-422 I9-NA | | A-422 19-NA-R | | A-422 I9-NB | | A-42219-NC | | A-422 19-ND | | A-42219-NE | |
| . [| PART NO. | ENG. NO. | PART NO. | ENG. NO. | PART NO. | ENG. NO. | PART NO. | ENG. NO. | PART NO. | ENG. NO. | PART NO. | ENG. NO. |
| 1 | 22-43-3020 | A-422 19-2A | | A-42219-2A-R | 22-44-6026 | A-422 I9-2B | | A-42219-2C | 22-44-6022 | A-422 I9-2D | | -422 I9-2E J |
| - | 22-43-3030 | A-42219-3A | | A-42219-3A-R | 22-44-6036 | A-422 I9-3B | | A-42219-3C | 22-44-6032 | A-422 I9-3D | | -422 I9-3E |
| | 22-43-3040 22-43-3050 | A-422 I9-4A A-422 I9-5A | | A-42219-4A-R A-42219-5A-R | 22-44-6046 22-44-6056 | A-422 I9-4B A-422 I9-5B | | A-422 19-4C A-422 19-5C | 22-44-6042 22-44-6052 | A-42219-4D A-42219-5D | | -422 I9-4E -422 I9-5E |
| - | 22-43-3050 | A-42219-5A | | A-42219-5A-R | 22-44-6036 | A-42219-5B | | A-42219-50 A-42219-60 | 22-44-6052 | A-42219-5D A-42219-6D | | -42219-5E |
| | 22-43-3070 | A-42219-7A | | A-422 19-7A-R | | A-422 I9-7B | | A-42219-7C | 22-44-6072 | A-42219-7D | | -422 I9-7E |
| | 22-43-3080 | A-422 I9-8A | | A-422 I9-8A-R | | A-422 I9-8B | | A-422 I9-8C | 22-44-6082 | A-422 I9-8D | | -422 I9-8E I |
| | 22-43-3090 | A-42219-9A | | A-422 I9-9A-R | | A-422 I9-9B | | A-42219-9C | 22-44-6092 | A-422 19-9D | | -422 I9-9E |
| - | 22-43-3100 | A-422 19-10A | | A-422 I9- I0A-R | | A-422 I9- I0B | | A-422 I9- IOC | 22-44-6102 | A-422 I9- IOD | | -422 I9- IOE |
| | 22-43-3110 | A-422 I9-IIA A-422 I9-I2A | | A-42219-11A-R A-42219-12A-R | | A-422 I9- I IB A-422 I9- I2B | | A-422 I9-I IC A-422 I9-I2C | 22-44-6122 | A-422 I9- I ID A-422 I9- I2D | | -422 I9- I IE -422 I9- I2E |
| F | 22-43-3120 | A-42219-12A | | A-422 I9- I3A-R | | A-422 19-12B | | A-42219-12C | 22-44-0122 | A-422 19-12D | | -422 I9-I3E |
| L F | 22-43-3140 | A-42219-14A | | A-422 I9- I4A-R | | A-422 I9- I4B | | A-422 19-14C | 22-44-6142 | A-422 I9- I4D | | -422 IQ- IAE |
| H - | 22-43-3150 | A-422 I9- I5A | | A-422 I9- I5A-R | | A-422 I9- I5B | | A-422 I9- I5C | | A-422 I9- I5D | | -422 I9-I5E H |
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| | 22-44-6021 | A-422 19-2F | 22-44-6023 | A-422 I9-2G | | | 22-43-3022 | A-422 19-2A-1 | | A-422 I9-2H | | |
| ŀ | 22-44-6031 | A-422 I9-3F | 22-44-6033 | A-42219-3G | | | 22-43-3032 | A-422 I9-3A-1 | | A-422 I9-3H | | |
| - | 22-44-6041 | A-422 I9-4F A-422 I9-5F | 22-44-6043 | A-42219-4G A-42219-5G | | | 22-43-3042 22-43-3052 | A-422 I9-4A-I A-422 I9-5A-I | | A-422 I9-4H A-422 I9-5H | | |
| E | 22-44-6061 | A-42219-6F | 22-44-6063 | A-42219-6G | | | 22-43-3062 | A-42219-6A-1 | | A-42219-6H | | E |
| | 22-44-6071 | A-42219-7F | 22-44-6073 | A-42219-7G | | | 22-43-3072 | | | A-42219-7H | | |
| | | A-422 I9-8F | | A-422 I9-8G | | | 22-43-3082 | | | A-42219-8H | | |
| | 22-44-6091 | A-42219-9F | | A-422 I9-9G | | | 22-43-3092 | A-42219-9A-1 | | A-42219-9H | | |
| + | 22-44-6101 | A-422 I9- IOF | | | | | 22-43-3102 | | | A-422 I9- IOH | | |
| _ | | A-422 I9- I IF A-422 I9- I2F | 22-44-6113 22-44-6123 | A-42219-11G A-42219-12G | | | 22-43-3112 22-43-3122 | A-422 I9-IIA-I A-422 I9-I2A-I | | A-422 I9- I IH A-422 I9- I2H | | D |
| D | | A-422 19-12F | 22-44-6123 | A-42219-126 A-42219-136 | 1 | | 22-43-3122 | A-42219-12A-1 A-42219-13A-1 | | A-42219-12H | | U |
| F | | A-422 I9- I4F | 22-44-6143 | A-422 I9- I4G | | | 22-43-3142 | A-422 I9- I4A- I | | A-422 I9- I4H | | |
| | | A-422 I9- I5F | 22-44-6 153 | A-422 I9- I5G | | | 22-43-3152 | A-422 I9- I5A- I | | A-422 I9- I5H | | |
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