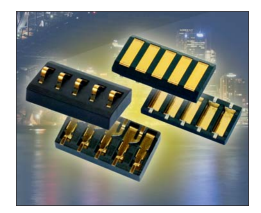
9155-400





This unique battery or removable module style connector is different from most others in that it allows for the pluggable device to be swiped or connected from either direction. The spring contact offers enhanced contact deflection range over existing connectors in the market with a full 1.4mm of travel after contact engagement. This contact design allows the connector to absorb more of the plastic or housing tolerances making it more functional and reliable in real life applications.

The fixed pad connector is unique in the industry as a replaces the plating of gold directly onto PCB pads. The main benefit of using this connector is to elevate the pad surface well above the PCB so that the gold contacts are close to flush with the outside packaging. This minimizes the distance that a spring contact would need to absorb in the mating tolerance band. Also unique to this connector is the angled contact lead-in on both sides which facilitates smooth engagement of the spring contact from either direction.

APPLICATIONS

- Portable electronics requiring a removable battery
- Interface for removable/pluggable modules or cartridges
- Docking cradle for charging and data transfer

FEATURES AND BENEFITS

- Proven contact reliability in harsh industrial or medical applications
- Increased contact deflection range above existing connectors on the market
- Gold plated Beryllium contact spring contact assures maximum contact reliability and functionality up to 5000 cycles
- Beveled lead in on pad connector facilitates smooth module engagement from either direction

ELECTRICAL

Current Rating: 5A/contactVoltage Rating: 125 VAC

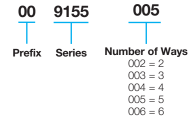
ENVIRONMENTAL

 Operating Temperature: -40°C to +125°C

MECHANICAL

- Contact Material: Spring contact is Be Cu, Fixed contact is Phosphor Bronze
- Contact Plating: Gold over nickel mating area, pure Tin SMT tails
- Durability 5000 Cycles

HOW TO ORDER







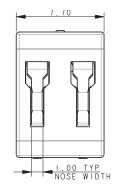


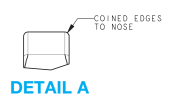
- 6 = 0.4µm Selective Gold, Pure Tin Tail
- 8 = 0.8µm Slective Gold, Pure Tin Tail

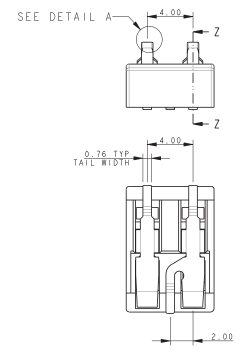
9155-400

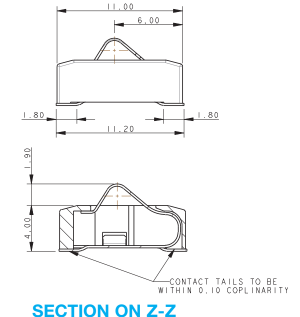


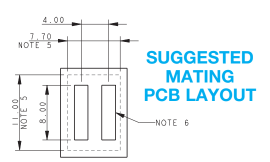
2 WAY BATTERY CONNECTOR - SPRUNG HALF

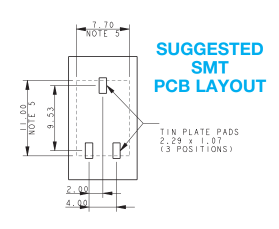








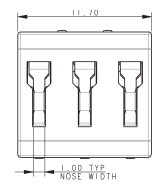


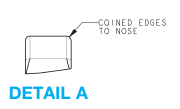


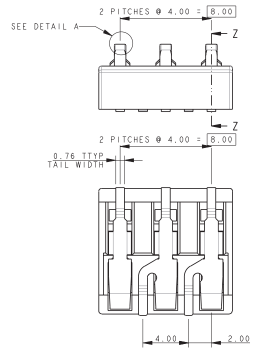
- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. FOR FURTHER DETAILS REFER TO AVX SPECIFICATION 201-01-207.
- 3. |ADDITIONAL INFORMATION AND BASIC MATING DETAILS REFER TO PAGES 12-14.
- 4. PACKING DETAILS ON PAGE 15.
- 5. CONNECTOR OUTLINE.
- 6. RECOMMENDED PLATING ON MATING PADS. GOLD OVER NICKEL.
- 7. FOR OTHER TAN VERTICAL MATING WE RECOMMEND MATING WITH THE FIXED CONNECTOR, REFER TO PAGE 13.

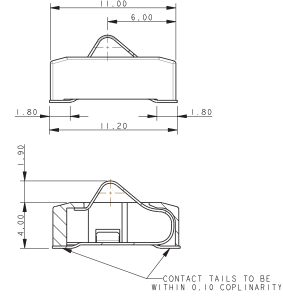


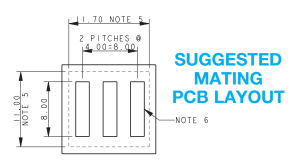
3 WAY BATTERY CONNECTOR - SPRUNG HALF



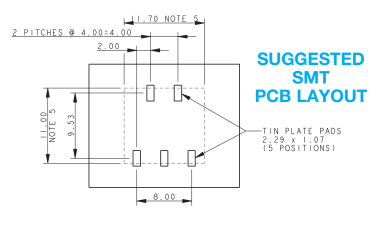








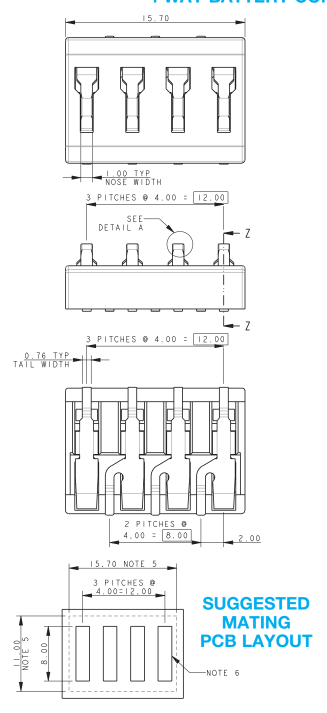


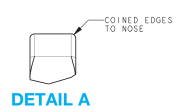


- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. FOR FURTHER DETAILS REFER TO AVX SPECIFICATION 201-01-207.
- 3. |ADDITIONAL INFORMATION AND BASIC MATING DETAILS REFER TO PAGES 12-14.
- 4. PACKING DETAILS ON PAGE 15.
- 5. CONNECTOR OUTLINE.
- 6. RECOMMENDED PLATING ON MATING PADS. GOLD OVER NICKEL.
- 7. FOR OTHER TAN VERTICAL MATING WE RECOMMEND MATING WITH THE FIXED CONNECTOR, REFER TO PAGE 13.

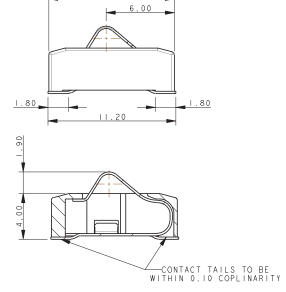


4 WAY BATTERY CONNECTOR - SPRUNG HALF

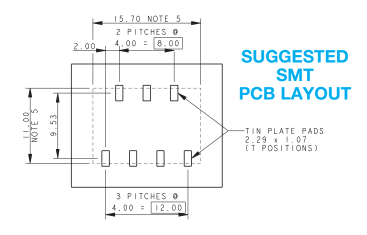




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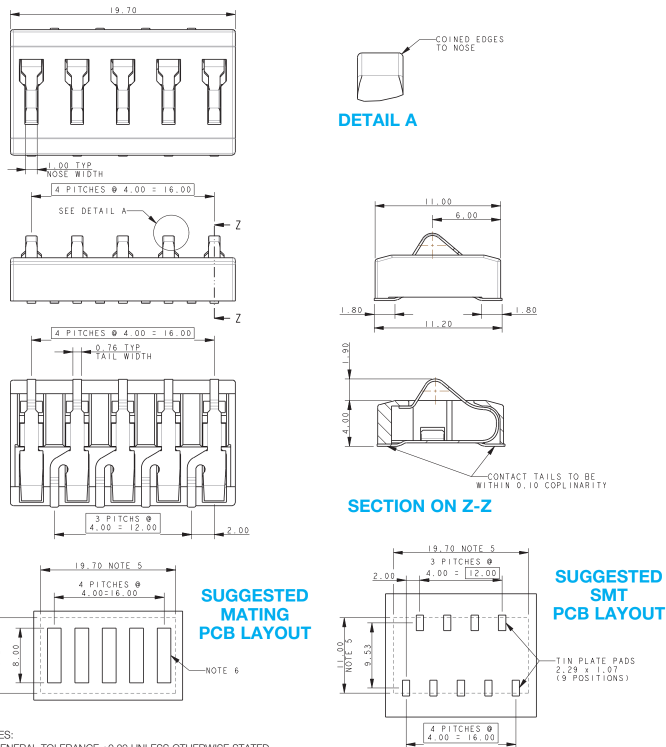
SECTION ON Z-Z



- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. FOR FURTHER DETAILS REFER TO AVX SPECIFICATION 201-01-207.
- 3. |ADDITIONAL INFORMATION AND BASIC MATING DETAILS REFER TO PAGES 12-14.
- 4. PACKING DETAILS ON PAGE 15.
- 5. CONNECTOR OUTLINE.
- 6. RECOMMENDED PLATING ON MATING PADS. GOLD OVER NICKEL.
- 7. FOR OTHER TAN VERTICAL MATING WE RECOMMEND MATING WITH THE FIXED CONNECTOR, REFER TO PAGE 13.



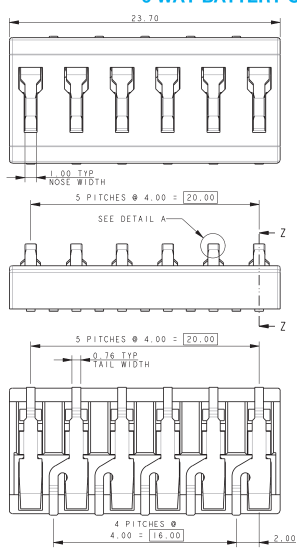
5 WAY BATTERY CONNECTOR - SPRUNG HALF



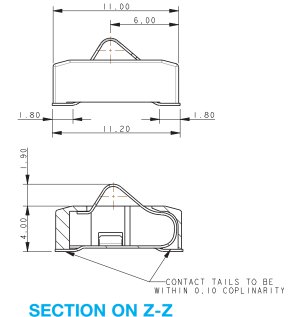
- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. FOR FURTHER DETAILS REFER TO AVX SPECIFICATION 201-01-207.
- 3. |ADDITIONAL INFORMATION AND BASIC MATING DETAILS REFER TO PAGES 12-14.
- 4. PACKING DETAILS ON PAGE 15.
- 5. CONNECTOR OUTLINE.
- 6. RECOMMENDED PLATING ON MATING PADS. GOLD OVER NICKEL.
- 7. FOR OTHER TAN VERTICAL MATING WE RECOMMEND MATING WITH THE FIXED CONNECTOR, REFER TO PAGE 13.



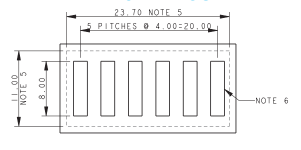
6 WAY BATTERY CONNECTOR - SPRUNG HALF



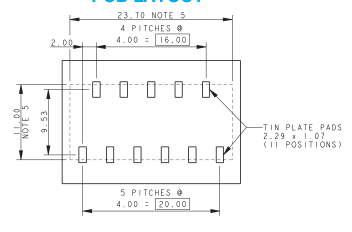
COINED EDGES TO NOSE



SUGGESTED MATING PCB LAYOUT



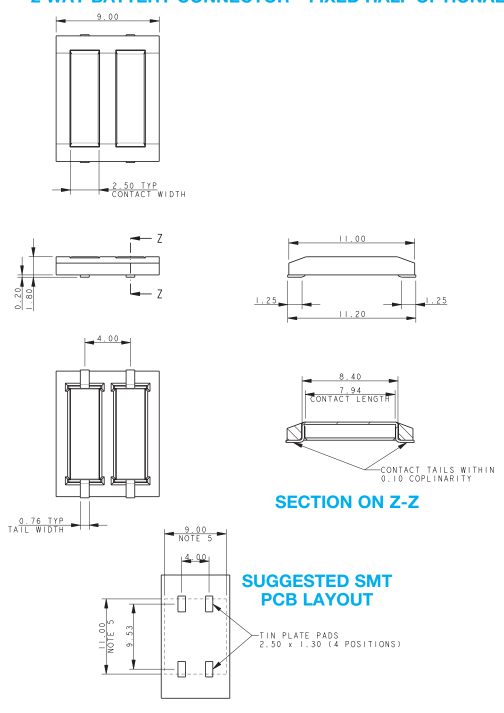
SUGGESTED SMT PCB LAYOUT



- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. FOR FURTHER DETAILS REFER TO AVX SPECIFICATION 201-01-207.
- 3. |ADDITIONAL INFORMATION AND BASIC MATING DETAILS REFER TO PAGES 12-14.
- 4. PACKING DETAILS ON PAGE 15.
- 5. CONNECTOR OUTLINE.
- 6. RECOMMENDED PLATING ON MATING PADS. GOLD OVER NICKEL.
- 7. FOR OTHER TAN VERTICAL MATING WE RECOMMEND MATING WITH THE FIXED CONNECTOR, REFER TO PAGE 13.



2 WAY BATTERY CONNECTOR - FIXED HALF OPTIONAL

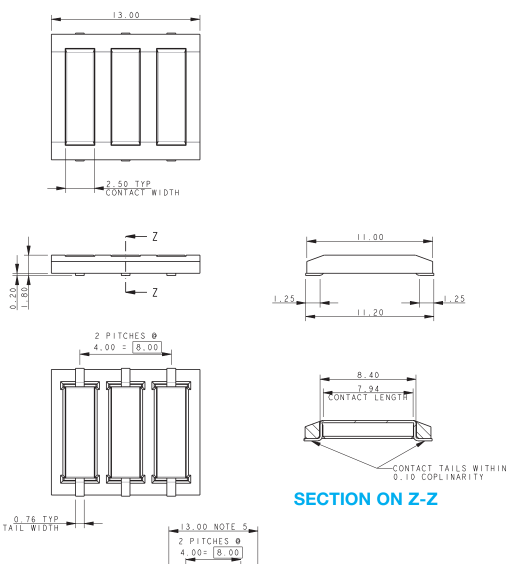


- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. FOR FURTHER DETAILS REFER TO AVX SPECIFICATION 201-01-207.
- 3. |ADDITIONAL INFORMATION AND BASIC MATING DETAILS REFER TO PAGES 12-13.
- 4. PACKING DETAILS ON PAGE 15.
- 5. CONNECTOR OUTLINE.

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3 WAY BATTERY CONNECTOR - FIXED HALF OPTIONAL



NOTES:

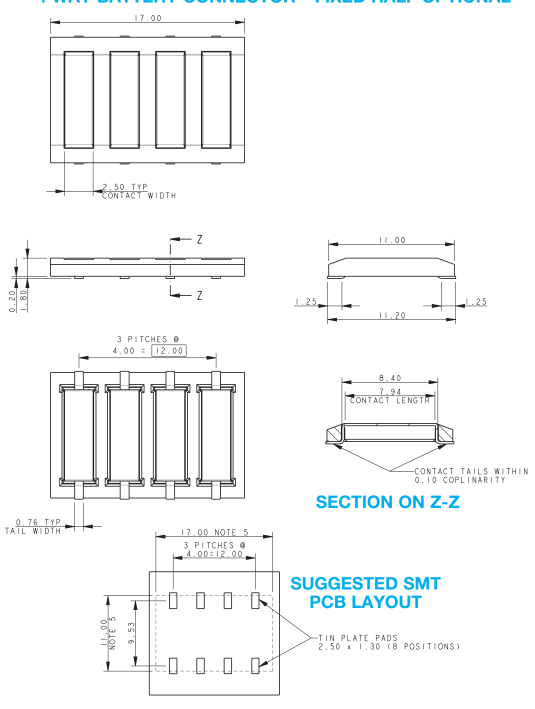
- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. FOR FURTHER DETAILS REFER TO AVX SPECIFICATION 201-01-207.
- 3. |ADDITIONAL INFORMATION AND BASIC MATING DETAILS REFER TO PAGES 12-13.
- 4. PACKING DETAILS ON PAGE 15.
- 5. CONNECTOR OUTLINE.

SUGGESTED SMT PCB LAYOUT

> -TIN PLATE PADS 2.50 x 1.30 (6 POSITIONS)



4 WAY BATTERY CONNECTOR - FIXED HALF OPTIONAL



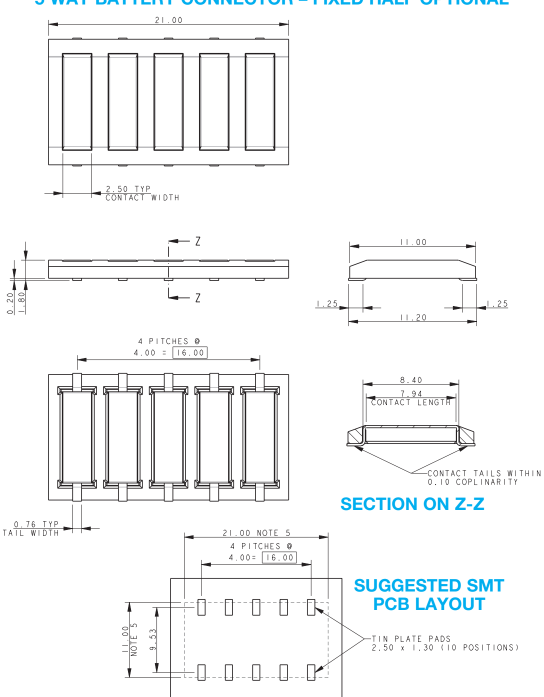
NOTES:

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- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. FOR FURTHER DETAILS REFER TO AVX SPECIFICATION 201-01-207.
- 3. |ADDITIONAL INFORMATION AND BASIC MATING DETAILS REFER TO PAGES 12-13.
- 4. PACKING DETAILS ON PAGE 15.
- 5. CONNECTOR OUTLINE.



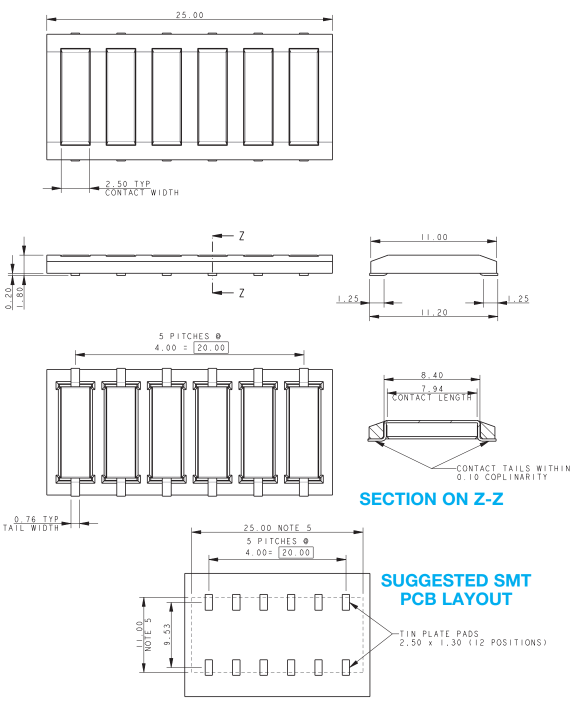
5 WAY BATTERY CONNECTOR - FIXED HALF OPTIONAL



9155-400



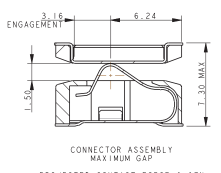
6 WAY BATTERY CONNECTOR - FIXED HALF OPTIONAL



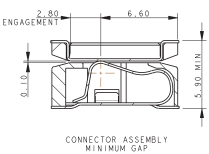
- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. FOR FURTHER DETAILS REFER TO AVX SPECIFICATION 201-01-207.
- 3. |ADDITIONAL INFORMATION AND BASIC MATING DETAILS REFER TO PAGES 12-13.
- 4. PACKING DETAILS ON PAGE 15.
- 5. CONNECTOR OUTLINE.



BATTERY CONNECTOR - MATING DETAILS SPRUNG HALF MATED WITH FIXED HALF



ENGAGEMENT 6.46 80 CONNECTOR ASSEMBLY
NOMINAL GAP PROJECTED CONTACT FORCE 1.23N

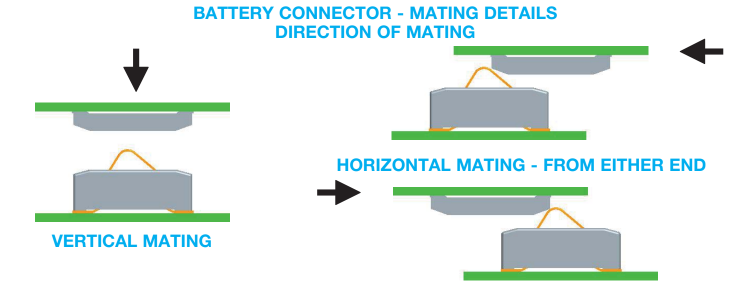


PROJECTED CONTACT FORCE 1.70N

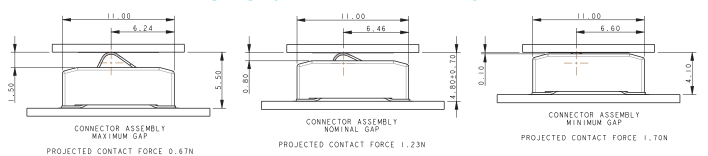
PROJECTED CONTACT FORCE 0.67N

NOTES:

- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. INSULATION MATERIAL: LCP, GLASS FILLED, UL94 V-0, COLOR BLACK.
- 3. CONTACT MATERIAL SPRUNG HALF: BERYLLIUM COPPER.
- 4. CONTACT MATERIAL FIXED HALF: PHOSPHOR BRONZE.
- 5. CONTACT PLATING: GOLD OVER NICKEL, PURE TIN TAILS.
- 6. DURABILITY 5000 OPERATIONS.
- 7. CURRENT RATING 5A.
- 8. CONTACT RESISTANCE $25m\Omega$ MAX.



BATTERY CONNECTOR - MATING DETAILS SPRUNG HALF MATED WITH PCB

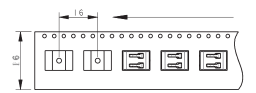


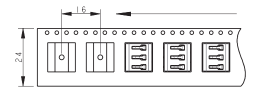
- 1. GENERAL TOLERANCE ±0.20 UNLESS OTHERWISE STATED.
- 2. SPRUNG HALF MATED WITH GOLD PLATED PAD ON PCB
- 3. VERTICAL MATING ONLY.

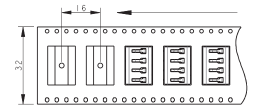


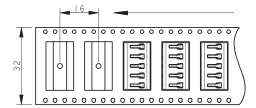
BI-DIRECTIONAL BATTERY CONNECTOR - PACKING DETAILS

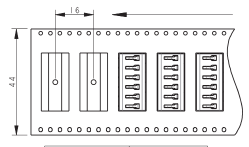
PACKING DETAILS SPRUNG CONNECTOR

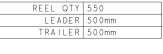






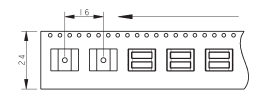


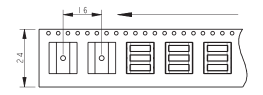


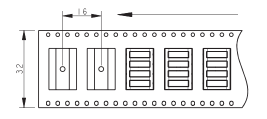


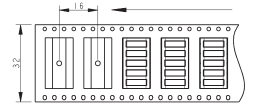
UNREELED DIRECTION

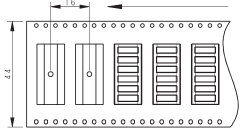
PACKING DETAILS FIXED CONNECTOR











REEL QTY	1100
LEADER	500mm
TRAILER	500mm

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330mm DIAMETER REEL

单击下面可查看定价,库存,交付和生命周期等信息

>>AVX