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520258-2 Product Details	5	🔁 Share 🛛 🚔 Print 🛛 🖾 I	Email
TE Internal Number: 5520258-2	CB Mounted Jacks - Single Port, Mult ort and Stacked Always EU ROHS/ELV Compliant (Statement of Compliance) Product Highlights: • Connector • Preloaded • Single Port Configuration • 1 x 1 Jack Configuration • Jack Type = RJ14 View all Features Add to My Part List Request S Buy Product	 Pricing & Availability Search for Tooling Product Feature Selector Contact Us About This Product 	duct
Documentation & Additional Infor	mation		
English) Catalog Pages/Data Sheets:		Additional Information: Product Line Information Additional Product Images: PCB Layout Panel Cutout Related Products: Tooling	
	List all Documents		
Product Features (Please use the l	Product Drawing for all design activi	tv)	
 Product Type Features: Product Type = Connector Jack Type = RJ14 PCB Mounting Orientation = Top PCB Mount Style = Through Hol Performance Category = Cat 3 LED = Without Grounding Options = Without Panel Stops = With 	b Entry (Vertical) be Configuration F • Preloaded • Port Config • Jack Config • Number of	Housing Features: • Housing Material = PBT - GF • UL Flammability Rating = UL 94V-0 Configuration Features: • Preloaded = Yes • Port Configuration = Single • Jack Configuration = 1 x 1 • Number of Positions = 6 • Shielded = No	

Have a Question?

Chat with a Product Information Specialist

- Keyed = No
- Profile = Standard
- Color = Black
- Latch Style = Standard

Mechanical Attachment:

- Shielded = No
- Number of Contacts Loaded = 4

Industry Standards: • RoHS/ELV Compliance = RoHS compliant, ELV compliant

- Panel Mount Retention = With
- Flanged = No

Termination Features:

• Termination Method to PC Board = Solder

Dimensions:

- Height (mm [in]) = 16.50 [0.650]
- PCB Tail Length (mm [in]) = 3.18 [0.125]
- PCB Thickness, Recommended (mm [in]) = 1.57 [0.062]

Body Features:

Inverted Jack Face = No

Contact Features:

- Solder Tail Contact Plating = Tin over Nickel
- Contact Plating, Mating Area, Material = Gold (50)
- Contact Base Material = Phosphor Bronze

- Lead Free Solder Processes = Wave solder capable to 260°C, Wave solder capable to 240°C, Wave solder capable to 265°C
- RoHS/ELV Compliance History = Always was RoHS compliant

Packaging Features:

- Packaging Method = Tray
 Packaging Quantity = Bulk
- Packaging Quantity = Buik

Product Availability:

• Region = Asia, North America

Other:

• Brand = TE Connectivity

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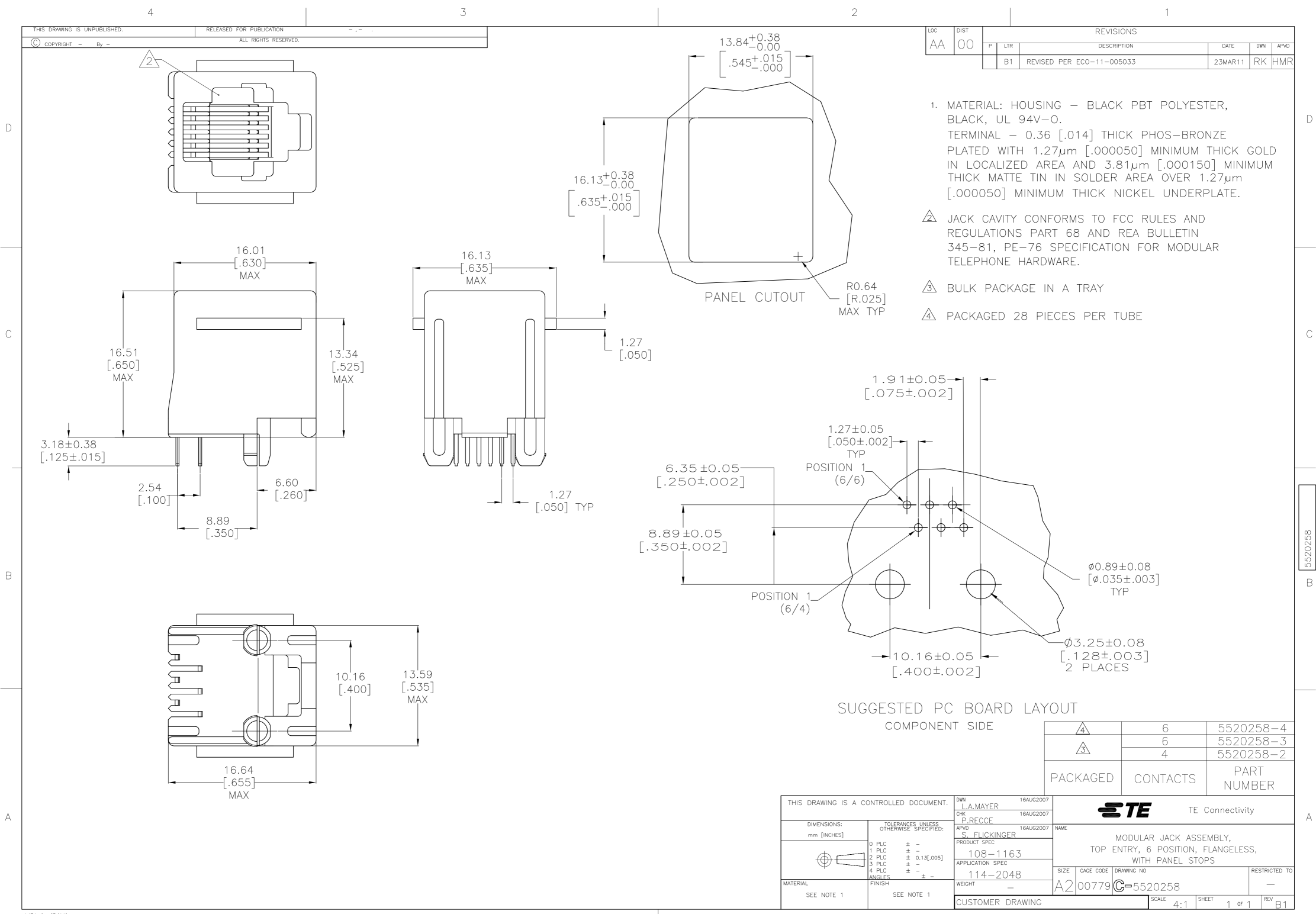
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