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<ul> <li>Product Type Features: <ul> <li>Number of Positions = 50</li> <li>Mount Angle = Right Angle</li> <li>Holddowns = With</li> <li>Shielded = No</li> <li>Color = White</li> <li>Comment = With metal pick -up cap.</li> </ul> </li> <li>Mechanical Attachment: <ul> <li>Mechanical Attachment:</li> <li>Mounting Style = Top (Printed Circuit Board)</li> </ul> </li> <li>Fermination Related Features: <ul> <li>Solder Tail Contact Plating = Matte Tin</li> </ul> </li> <li>Body Related Features: <ul> <li>CompactFlash<sup>TM</sup> Product Type = Header Only</li> <li>Header Type = Surface Mount - Inline leads</li> </ul> </li> <li>Housing Related Features: <ul> <li>Ponoticity of Positions = 50</li> <li>Housing Related Features:</li> <li>Ponoticity of Positions = 50</li> <li>Housing Related Features:</li> <li>Ponoticity of Positions = 50</li> <li>Housing Related Features:</li> <li>Ponoticity of Positions = 70</li> <li>Header Type = Surface Mount - Inline leads</li> </ul> </li> </ul>						
<ul> <li>Number of Positions = 50</li> <li>Mount Angle = Right Angle</li> <li>Housing Material = Thermoplastic</li> <li>Housing Flammability Rating = UL 94V -0</li> <li>Housing Flammability Rating = UL 94V -0</li> <li>Industry Standards:</li> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> <li>Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 245°C, Reflow solder capable to 260°C</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> <li>Conditions for Usage: <ul> <li>CompactFlash<sup>™</sup> Product Type = Header Only</li> <li>Header Type = Type I, Type II</li> <li>Lead Type = Surface Mount - Inline leads</li> </ul> </li> </ul>	Product Features (Please	use the Product Drawing for all design activity	)			
<ul> <li>Mount Angle = Right Angle</li> <li>Housing Flammability Rating = UL 94V -0</li> <li>Housing Flammability Rating = UL 94V -0</li> <li>Housing Flammability Rating = UL 94V -0</li> <li>Industry Standards:</li> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> <li>Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 245°C, Reflow solder capable to 260°C</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> <li>Solder Tail Contact Plating = Matte Tin</li> <li>Sody Related Features: <ul> <li>CompactFlash<sup>™</sup> Product Type = Header Only</li> <li>Header Type = Type I, Type II</li> <li>Lead Type = Surface Mount - Inline leads</li> </ul> </li> <li>Housing Flammability Rating = UL 94V -0</li> <li>Housing Flammability Rating = UL 94V -0</li> <li>Industry Standards: <ul> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> </ul> </li> <li>Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 245°C, Reflow solder capable to 260°C</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> </ul>	Product Type Features:	50			-1	
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<ul> <li>Shielded = No</li> <li>Color = White</li> <li>Comment = With metal pick -up cap.</li> <li>Mechanical Attachment: <ul> <li>Mechanical Attachment:</li> <li>Mounting Style = Top (Printed Circuit Board)</li> </ul> </li> <li>Termination Related Features: <ul> <li>Solder Tail Contact Plating = Matte Tin</li> </ul> </li> <li>Body Related Features: <ul> <li>CompactFlash<sup>™</sup> Product Type = Header Only</li> <li>Header Type = Type I, Type II</li> <li>Lead Type = Surface Mount - Inline leads</li> </ul> </li> <li>Industry Standards: <ul> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> </ul> </li> <li>Industry Standards: <ul> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> </ul> </li> <li>Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 260°C</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> </ul> <li>Conditions for Usage: <ul> <li>Format = CompactFlash<sup>™</sup></li> </ul> </li> <li>Packaging Related Features: <ul> <li>Packaging Method = Tape &amp; Reel</li> </ul> </li>					y = 0L 94V - 0	
<ul> <li>Color = White</li> <li>Comment = With metal pick -up cap.</li> <li>Mechanical Attachment:         <ul> <li>Mounting Style = Top (Printed Circuit Board)</li> </ul> </li> <li>Termination Related Features:         <ul> <li>Solder Tail Contact Plating = Matte Tin</li> </ul> </li> <li>Body Related Features:         <ul> <li>CompactFlash™ Product Type = Header Only</li> <li>Header Type = Type I, Type II</li> <li>Lead Type = Surface Mount - Inline leads</li> </ul> </li> <li>RoHS/ELV Compliance = RoHS compliant, ELV compliant</li> <li>Lead Free Solder Processes = Reflow solder capable to 245°C, Reflow solder capable to 245°C, Reflow solder capable to 260°C</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> <li>Conditions for Usage:             <ul> <li>Format = CompactFlash™</li> <li>Packaging Related Features:             <ul> <li>Packaging Method = Tape &amp; Reel</li> </ul> </li> </ul> </li> </ul>			Industry Stand	ards:		
<ul> <li>Comment = With metal pick -up cap.</li> <li>Mechanical Attachment:         <ul> <li>Mounting Style = Top (Printed Circuit Board)</li> </ul> </li> <li>Termination Related Features:         <ul> <li>Solder Tail Contact Plating = Matte Tin</li> </ul> </li> <li>Body Related Features:         <ul> <li>CompactFlash™ Product Type = Header Only</li> <li>Header Type = Type I, Type II</li> <li>Lead Type = Surface Mount - Inline leads</li> </ul> </li> <li>compliant</li> <li>compliant</li> <li>Lead Free Solder Processes _ = Reflow solder capable to 245°C, Reflow solder capable to 240°C</li> <li>RoHS/ELV Compliance History = Always was RoHS compliant</li> <li>Conditions for Usage:             <ul> <li>Format = CompactFlash<sup>TM</sup></li> </ul> </li> </ul>			? RoHS/EL	V Compliance =	RoHS compliant, ELV	
Mechanical Attachment:       capable to 245°C, Reflow solder capable to 260°C         ? Mounting Style = Top (Printed Circuit Board)       RoHS/ELV Compliance History = Always was RoHS compliant         remination Related Features:       RoHS/ELV Compliance History = Always was RoHS compliant         ? Solder Tail Contact Plating = Matte Tin       Conditions for Usage:         ? CompactFlash™ Product Type = Header Only       ? Format = CompactFlash™         ? Lead Type = Surface Mount       - Inline leads		tal pick - up cap.				
260°C       260°C         Permination Related Features:       260°C         Solder Tail Contact Plating = Matte Tin       260°C         Body Related Features:       CompactFlash™ Product Type = Header Only         Header Type = Type I, Type II       Format = CompactFlash™         Lead Type = Surface Mount       Inline leads						
Termination Related Features:       ? RoHS/ELV Compliance History = Always was RoHS compliant         ? Solder Tail Contact Plating = Matte Tin         Body Related Features:       ? CompactFlash™ Product Type = Header Only         ? Header Type = Type I, Type II       ? Format = CompactFlash™         ? Lead Type = Surface Mount       - Inline leads	Mechanical Attachment:			nuel capable lu		
Fermination Related Features:       >         > Solder Tail Contact Plating = Matte Tin         Body Related Features:       >         > CompactFlash™ Product Type = Header Only         > Header Type = Type I, Type II         > Lead Type = Surface Mount       - Inline leads	viounting Style = 1 op	o (Printed Circuit Board)	? RoHS/EL		ory = Always was	
<ul> <li>Solder Tail Contact Plating = Matte Tin</li> <li>Sody Related Features:         <ul> <li>CompactFlash™ Product Type = Header Only</li> <li>Header Type = Type I, Type II</li> <li>Lead Type = Surface Mount - Inline leads</li> </ul> </li> <li>Conditions for Usage:         <ul> <li>Format = CompactFlash™</li> </ul> </li> <li>Packaging Related Features:         <ul> <li>Packaging Method = Tape &amp; Reel</li> </ul> </li> </ul>	Termination Related Feat	ures:				
Body Related Features:       ? Format = CompactFlash™         ? CompactFlash™ Product Type = Header Only       ? Header Type = Type I, Type II         ? Lead Type = Surface Mount       - Inline leads			Constitution of	lleene		
3ody Related Features: <sup>2</sup> CompactFlash <sup>™</sup> Product Type = Header Only <sup>3</sup> Header Type = Type I, Type II <sup>3</sup> Lead Type = Surface Mount <sup>4</sup> Inline leads     Packaging Related Features: <sup>3</sup> Lead Type = Surface Mount    Packaging Related Features:    Packaging Method = Tape & Reel		-				
<ul> <li>? Header Type = Type I, Type II</li> <li>? Lead Type = Surface Mount</li> <li>- Inline leads</li> <li>Packaging Related Features:</li> <li>? Packaging Method = Tape &amp; Reel</li> </ul>	Body Related Features:					
<ul> <li>Preader Type = Type 1, Type 11</li> <li>Lead Type = Surface Mount</li> <li>Inline leads</li> <li>Packaging Method = Tape &amp; Reel</li> </ul>			Packaging Rela	ated Features:		
	? Header Type = Type	і, туре II			Reel	
? Number of Rows = Dual		Mount Inline Leads		,		

- ? Number of Rows = Dual
- · Centerline (mm [in]) = 1.27 [0.050]

- Contact Related Features: ? Contact Mating Area Plating = Gold (15)
  - ? Vacuum Tape = With
  - ? Region = Americas
  - ? Contact Material = Copper Alloy
  - ? Contact Underplating = Nickel

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Other:

? Brand = AMP