-			
若 Tyco Electronic	Our commitment. Your advantage.		Search
Products Documentation		Customer Support	
Home > Products > By Type > Re	movable Memory Products > Product Fea	ture Selector > Product Details	
46839 - 2 Product De	tails		
	_		Live Product Chat US O 8:30am - 5pm ET, Mon - Fr
(D)	Removable Memory Pro	oducts	Quick Links
NVIIP		ant (Find RoHS Compliant	Check Pricing &
annannana.	Alternates / Statement of Compl	iance)	Availability Search for Tooling
mmmm	Product Highlights:		Product Feature
146839 -2	Number of Positions = 50		Selector Contact Us About
140055 -2	<ul> <li>? Format = CompactFlash<sup>™</sup></li> <li>? CompactFlash<sup>™</sup> Product</li> </ul>		This Product
✓ <u>Active</u>	Header Only		
	<ul> <li>? Header Type = Type I</li> <li>? Lead Type = Surface Mod</li> </ul>	unt -	
	Staggered leads		
	View all Features   F	ind Similar	
	Products_		
Documentation & Additio	nal Information		
Product Drawings:	MBLY. VERTICAL. 50 POSN. SU		ed Products:
(PDF, English)	WIDLT, VERTICAL, 50 POSIN, SU	<u>SKFACE WOUNT</u> ?	Tooling
Catalog Pages/Data Shee	ts:		
? None Available			
Product Specifications:			
N I a va a i A v va i I a la I a			
? None Available			
Application Specification ? None Available	s:		
Application Specification ? None Available Instruction Sheets: ? None Available CAD Files: (CAD Format. ? 2D Drawing_(DXF, V ? 3D Model_(IGES, Ve	& Compression Information Version D) ersion D)	_)	
Application Specification ? None Available Instruction Sheets: ? None Available CAD Files: (CAD Format ? 2D Drawing_(DXF, V	& Compression Information Version D) ersion D)	_)	
Application Specification <sup>7</sup> None Available Instruction Sheets: <sup>7</sup> None Available CAD Files: (CAD Format. <sup>7</sup> 2D Drawing_(DXF, V <sup>7</sup> 3D Model_(IGES, Ve	& Compression Information Version D) ersion D)	_) List all Documents	
Application Specification: <ul> <li>None Available</li> </ul> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format <ul> <li>2D Drawing(DXF, V)</li> <li>3D Model_(IGES, Ve)</li> <li>3D Model_(STEP, V)</li> </ul> </li>	& Compression Information Version D) ersion D) ersion D)	List all Documents	
Application Specification None Available Instruction Sheets: None Available CAD Files: (CAD Format 2D Drawing (DXF, V 3D Model (IGES, Ve 3D Model (STEP, Ve Product Features (Please	& Compression Information Version D) ersion D)	List all Documents	
Application Specification: <ul> <li>None Available</li> </ul> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format <ul> <li>2D Drawing(DXF, V)</li> <li>3D Model_(IGES, Ve)</li> <li>3D Model_(STEP, V)</li> </ul> </li>	& Compression Information Version D) ersion D) ersion D)	List all Documents	<b>res:</b> - Liquid Crystal Polymer
Application Specification:	& Compression Information Version D) ersion D) ersion D) • use the Product Drawing for all design activity) = 50 ;al	List all Documents Housing Related Featur ? Housing Material = (LCP)	Liquid Crystal Polymer
Application Specification: <ul> <li>None Available</li> </ul> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format. <ul> <li>2D Drawing(DXF, V)</li> <li>3D Model_(IGES, Ve)</li> <li>3D Model_(IGES, Ve)</li> <li>3D Model_(STEP, Ve)</li> </ul> </li> <li>Product Features (Please</li> <li>Product Type Features: <ul> <li>Number of Positions</li> <li>Mount Angle = Vertic</li> <li>Holddowns = Without</li> </ul> </li>	& Compression Information Version D) ersion D) ersion D) • use the Product Drawing for all design activity) = 50 ;al	List all Documents Housing Related Feature ? Housing Material =	Liquid Crystal Polymer
Application Specification:   None Available  Instruction Sheets:  None Available  CAD Files: (CAD Format  2 D Drawing(DXF, V  3 JD Model_(IGES, Ve  3 JD Model_(IGES, Ve  3 JD Model_(STEP, Ve  Product Features  (Please  Product Type Features:  Number of Positions  Mount Angle = Vertic  Holddowns = Withou  Shielded = No	& Compression Information Version D) ersion D) ersion D) • use the Product Drawing for all design activity) = 50 ;al	List all Documents Housing Related Featur <sup>2</sup> Housing Material = (LCP) <sup>3</sup> Housing Flammabi	Liquid Crystal Polymer
Application Specification:   None Available  Instruction Sheets:  None Available  CAD Files: (CAD Format.  2 D Drawing_(DXF, V  3 JD Model (IGES, Ve  3 JD Model (IGES, Ve  3 JD Model (STEP, Ve  Product Features (Please  Product Type Features:  Number of Positions  Mount Angle = Vertic  Holddowns = Without	& Compression Information Version D) ersion D) ersion D) • use the Product Drawing for all design activity) = 50 ;al	List all Documents Housing Related Featur ? Housing Material = (LCP) ? Housing Flammabi Industry Standards: ? RoHS/ELV Compli	Liquid Crystal Polymer
Application Specification:	& Compression Information Version D) ersion D) ersion D) use the Product Drawing for all design activity) = 50 :al t	List all Documents Housing Related Feature ? Housing Material = (LCP) ? Housing Flammabic Industry Standards: ? RoHS/ELV Compliant	<ul> <li>Liquid Crystal Polymer</li> <li>ility Rating = UL 94V -0</li> <li>ance = ELV compliant, 5 of 6</li> </ul>
Application Specification: <ul> <li>None Available</li> </ul> <li>Instruction Sheets: <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format, <ul> <li>2D Drawing(DXF, V)</li> <li>3D Model_(IGES, Ve)</li> <li>3D Model_(IGES, Ve)</li> <li>3D Model_(IGES, Ve)</li> </ul> </li> <li>Product Features (Please</li> Product Type Features: <ul> <li>Number of Positions,</li> <li>Mount Angle = Vertications,</li> <li>Holddowns = Withoutation,</li> <li>Shielded = No,</li> <li>Color = Black</li> </ul>	& Compression Information Version D) ersion D) ersion D) use the Product Drawing for all design activity) = 50 :al t	List all Documents Housing Related Featur ? Housing Material = (LCP) ? Housing Flammabi Industry Standards: ? ROHS/ELV Compli Compliant ? Lead Free Solder [	⊧ Liquid Crystal Polymer ility Rating = UL 94V -0
Application Specification:       None Available  Instruction Sheets:      None Available  CAD Files: (CAD Format.      2D Drawing(DXF, \      3D Model_(IGES, Ve      3D Model_(IGES, Ve      3D Model_(STEP, Ve  Product Features      Product Type Features:      Number of Positions      Mount Angle = Vertic      Holddowns = Withour      Shielded = No      Color = Black  Termination Related Feat      Solder Tail Contact F	& Compression Information Version D) ersion D) ersion D) use the Product Drawing for all design activity) = 50 :al t	List all Documents Housing Related Featur ? Housing Material = (LCP) ? Housing Flammabi Industry Standards: ? ROHS/ELV Compli Compliant ? Lead Free Solder [	Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 Processes = Reflow solder
Application Specification: • None Available Instruction Sheets:         • None Available CAD Files: (CAD Format.         • 2D Drawing_(DXF, \         • 3D Model_(IGES, Ve         • 3D Model_(IGES, Ve         • 3D Model_(IGES, Ve         • 3D Model_(STEP, Ve  Product Features         (Please Product Type Features:         • Number of Positions.         • Mount Angle = Vertic         • Holddowns = Withou         • Shielded = No         • Color = Black Termination Related Feat         • Solder Tail Contact F Body Related Features:         • CompactFlash™ Pro	& Compression Information         Version D)         ersion D)         ersion D)         use the Product Drawing for all design activity)	List all Documents Housing Related Featur ? Housing Material = (LCP) ? Housing Flammabi Industry Standards: ? RoHS/ELV Compliant ? Lead Free Solder I capable to 245°C, 260°C	Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 Processes = Reflow solder
Application Specification:	& Compression Information         Version D)         ersion D)         use the Product Drawing for all design activity)         = 50         cal         t         Plating = Tin       -Lead (150)         duct Type = Header Only         I	List all Documents Housing Related Featur ? Housing Material = (LCP) ? Housing Flammabi Industry Standards: ? RoHS/ELV Compli Compliant ? Lead Free Solder I capable to 245°C,	Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 <u>Processes</u> = Reflow solder Reflow solder capable to
Application Specification:       None Available  Instruction Sheets:      None Available  CAD Files: (CAD Format      2D Drawing_(DXF, V      3D Model_(IGES, Ve      3D Model_(IGES, Ve      3D Model_(STEP, Ve  Product Features      (Please  Product Type Features:      Number of Positions      Mount Angle = Vertic      Holddowns = Withou      Shielded = No      Color = Black  Termination Related Feat      Solder Tail Contact F  Body Related Features:      CompactFlash <sup>TM</sup> Pro      Header Type = Surface      Lead Type = Surface	& Compression Information         Version D)         ersion D)         ersion D)         use the Product Drawing for all design activity)	List all Documents Housing Related Featur <sup>a</sup> Housing Material = (LCP) <sup>a</sup> Housing Flammabi Industry Standards: <sup>a</sup> RoHS/ELV Compliant <sup>b</sup> Lead Free Solder I capable to 245°C, 260°C Conditions for Usage: <sup>a</sup> Format = Compact	E Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 Processes = Reflow solder Reflow solder capable to IFlash™
Application Specification:       None Available  Instruction Sheets:      None Available  CAD Files: (CAD Format      2D Drawing_(DXF, V      3D Model_(IGES, Ve      3D Model_(IGES, Ve      3D Model_(STEP, Ve  Product Features      (Please  Product Type Features:      Number of Positions      Mount Angle = Vertic      Holddowns = Without      Shielded = No      Color = Black  Termination Related Feat      Solder Tail Contact F  Body Related Features:      CompactFlash <sup>TM</sup> Pro      Header Type = Surface      Number of Rows = D	& Compression Information         Version D)         ersion D)         ersion D)         •use the Product Drawing for all design activity)	List all Documents Housing Related Featur ? Housing Material = (LCP) ? Housing Flammabi Industry Standards: ? RoHS/ELV Compli Compliant ? Lead Free Solder I capable to 245°C, 260°C Conditions for Usage: ? Format = Compact Packaging Related Feat	E Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 Processes = Reflow solder Reflow solder capable to Flash™ tures:
Application Specification:       None Available  Instruction Sheets:      None Available  CAD Files: (CAD Format      2D Drawing_(DXF, V      3D Model_(IGES, Ve      3D Model_(IGES, Ve      3D Model_(STEP, Ve  Product Features      (Please  Product Type Features:      Number of Positions      Mount Angle = Vertic      Holddowns = Withou      Shielded = No      Color = Black  Termination Related Feat      Solder Tail Contact F  Body Related Features:      CompactFlash <sup>TM</sup> Pro      Header Type = Surface      Lead Type = Surface	& Compression Information         Version D)         ersion D)         ersion D)         •use the Product Drawing for all design activity)	List all Documents Housing Related Featur <sup>a</sup> Housing Material = (LCP) <sup>a</sup> Housing Flammabi Industry Standards: <sup>a</sup> RoHS/ELV Compliant <sup>b</sup> Lead Free Solder I capable to 245°C, 260°C Conditions for Usage: <sup>a</sup> Format = Compact	E Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 Processes = Reflow solder Reflow solder capable to Flash™ tures:
Application Specification: None Available Instruction Sheets: None Available CAD Files: (CAD Format. 2D Drawing_(DXF, \/ 3D Model_(IGES, Ve 3D Model_(IGES, Ve) 4D Model_(IGES, Ve) 4D Model_(IGES, Ve) 4D Model_(IGES, Ve) 4D Model_IND Net of Rows = D 4D Ve) IS Centerline (mm [in]) = Contact Related Features	& Compression Information Version D) ersion D) use the Product Drawing for all design activity) = 50 al t Plating = Tin - Lead (150) educt Type = Header Only I Mount - Staggered leads ual = 1.27 [0.050]	List all Documents Housing Related Featur ? Housing Material = (LCP) ? Housing Flammabi Industry Standards: ? RoHS/ELV Compli Compliant ? Lead Free Solder I capable to 245°C, 260°C Conditions for Usage: ? Format = Compact Packaging Related Feat	E Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 Processes = Reflow solder Reflow solder capable to Flash™ tures:
Application Specification:       None Available  Instruction Sheets:      None Available  CAD Files: (CAD Format.      2D Drawing(DXF, V      3D Model_(IGES, Ve      3D Model_(IGES, Ve      3D Model_(IGES, Ve      3D Model_(STEP, Ve  Product Type Features:      Number of Positions.      Mount Angle = Vertic      Holddowns = Withour      Shielded = No      Color = Black  Termination Related Feat      Solder Tail Contact F  Body Related Features:      CompactFlash <sup>TM</sup> Pro      Lead Type = Surface      Number of Rows = D      Centerline (mm [in]) =  Contact Related Features:      Contact Mating Area	& Compression Information Version D) ersion D) use the Product Drawing for all design activity) = 50 al t Plating = Tin - Lead (150) educt Type = Header Only I Mount - Staggered leads ual = 1.27 [0.050]	List all Documents Housing Related Featur ? Housing Material = (LCP) ? Housing Flammabi Industry Standards: ? RoHS/ELV Compli Compliant ? Lead Free Solder I capable to 245°C, 260°C Conditions for Usage: ? Format = Compact Packaging Related Feat ? Packaging Method	E Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 Processes = Reflow solder Reflow solder capable to Flash™ tures:
Application Specification: None Available  Instruction Sheets: None Available  CAD Files: (CAD Format. 2D Drawing(DXF, \ 3D Model_(IGES, Ve 3D Model_(IGES, Ve 3D Model_(IGES, Ve 3D Model_(STEP, Ve Product Features     (Please  Product Type Features: Number of Positions Mount Angle = Vertic Holddowns = Withour Shielded = No Color = Black  Termination Related Feat Solder Tail Contact F Body Related Features: CompactFlash™ Pro Header Type = Type Lead Type = Surface Number of Rows = D Centerline (mm [in]) = Contact Related Features Contact Mating Area (30)	& Compression Information Version D) ersion D) ersion D) use the Product Drawing for all design activity) ====================================	List all Documents Housing Related Featur <sup>2</sup> Housing Material = (LCP) <sup>3</sup> Housing Flammabi Industry Standards: <sup>3</sup> RoHS/ELV Compli Compliant <sup>3</sup> Lead Free Solder I capable to 245°C, 260°C Conditions for Usage: <sup>3</sup> Format = Compact Packaging Related Feat <sup>3</sup> Packaging Method Other:	E Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 Processes = Reflow solder Reflow solder capable to Flash™ tures:
Application Specification:       None Available  Instruction Sheets:      None Available  CAD Files: (CAD Format.      2D Drawing(DXF, V      3D Model_(IGES, Ve      3D Model_(IGES, Ve      3D Model_(IGES, Ve      3D Model_(STEP, Ve  Product Type Features:      Number of Positions.      Mount Angle = Vertic      Holddowns = Withour      Shielded = No      Color = Black  Termination Related Feat      Solder Tail Contact F  Body Related Features:      CompactFlash <sup>TM</sup> Pro      Lead Type = Surface      Number of Rows = D      Centerline (mm [in]) =  Contact Related Features:      Contact Mating Area	& Compression Information Version D) ersion D) ersion D) use the Product Drawing for all design activity) ====================================	List all Documents Housing Related Featur <sup>2</sup> Housing Material = (LCP) <sup>3</sup> Housing Flammabi Industry Standards: <sup>3</sup> RoHS/ELV Compli Compliant <sup>3</sup> Lead Free Solder I capable to 245°C, 260°C Conditions for Usage: <sup>3</sup> Format = Compact Packaging Related Feat <sup>3</sup> Packaging Method Other:	E Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 Processes = Reflow solder Reflow solder capable to Flash™ tures:
Application Specification: None Available Instruction Sheets: None Available CAD Files: (CAD Format. 2D Drawing(DXF, \\ 3D Model_(IGES, Ve 3D Model_(IGES, Ve 3D Model_(IGES, Ve 3D Model_(STEP, Ve Product Features Number of Positions Number of Positions Number of Positions Nount Angle = Vertic Holddowns = Withour Shielded = No Color = Black Termination Related Features: CompactFlash™ Pro Header Type = Surface Number of Rows = D Centerline (mm [in]) = Contact Related Featuress Contact Mating Area (30) Vacuum Tape = With	& Compression Information Version D) ersion D) ersion D) use the Product Drawing for all design activity) = = 50 cal t Plating = Tin - Lead (150) educt Type = Header Only I Mount - Staggered leads oual = 1.27 [0.050] :: Plating Material = Gold	List all Documents Housing Related Featur <sup>2</sup> Housing Material = (LCP) <sup>3</sup> Housing Flammabi Industry Standards: <sup>3</sup> RoHS/ELV Compli Compliant <sup>3</sup> Lead Free Solder I capable to 245°C, 260°C Conditions for Usage: <sup>3</sup> Format = Compact Packaging Related Feat <sup>3</sup> Packaging Method Other:	E Liquid Crystal Polymer ility Rating = UL 94V -0 ance = ELV compliant, 5 of 6 Processes = Reflow solder Reflow solder capable to Flash™ tures:

Provide Website Feedback | Contact Customer Support

Home | Customer Support... | Suppliers... | Site Map... | Privacy Policy... | Browser Support... © 2008 Tyco Electronics Corporation All Rights Reserved