tyco					<u>Sign In</u>
Electronics		· · · ·	<sup>)</sup> Part Number	<sup>)ধা</sup> Text	Tips Go
Producto Decumentation	Descurres Mit Associate Customers	,	mplete or partial part num	iber	
Products Documentation	Resources         My Account         Customer S           bon & Flat Flex Wire Connectors         >         Product Fe		uct Details		
		<u>alaro colocio</u> , 1100			
Product Details for 3	<u>-88190 -8</u>				
The second se	Flexible Film Connectors			Quick Links	
	RoHS Compliant (Statement of	Compliance)		Check Pricing	1&
				Availability Search for To	olina
-	Product Highlights:			Product Featu	
	<ul> <li>? Housing</li> <li>? 2.54 mm Centerline</li> </ul>			Selector	hout
3-88190 -8	? Connector Type = Standard			Contact Us A This Product	
	<ul> <li>Number of Positions = 34</li> <li>Number of Rows = Dual</li> </ul>				
Active_	View all Features				
	nal Information				
Documentation & Additio	nai information				
Product Drawings:	. ROW, W/DETENT SLOTS, MTG E	ARS 10	Additional In	formation: t Line Information	
(PDF, English)	TOW, W/DETENT SECTS, WITCH				
			Related Prod	lucts:	
Catalog Pages/Data Shee	ts:		? <u>Tooling</u>	_	
? None Available					
Product Specifications:					
<ul> <li>None Available</li> </ul>					
<ul> <li>None Available</li> <li>Application Specification</li> </ul>					
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (Flat Cable (Flat Cable))</li> </ul> </li> </ul>	s: FEC) Housings/w Contact Cavitie	(PDF,			
<ul> <li>None Available</li> <li>Application Specification</li> </ul>		(PDF,			
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:</li> </ul>		(PDF,			
<ul> <li>None Available</li> <li>Application Specification</li> <li>Flexible Flat Cable (F English)</li> </ul>		(PDF,			
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> </ul>	FEC) Housings/w Contact Cavitie	(PDF,			
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> </ul>	EFC) Housings/w Contact Cavitie	(PDF,			
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Formattion (CAD Files, Volume 1), CAD Files, Vol</li></ul>	EFC) Housings/w Contact Cavitie  & Compression Information ) ersion AC) ersion AC)	(PDF,			
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Formatt 3 D Model (STEP, V</li> </ul>	EFC) Housings/w Contact Cavitie  & Compression Information ) ersion AC) ersion AC)	(PDF,			
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Formattion (CAD Files, Volume 1), CAD Files, Vol</li></ul>	EFC) Housings/w Contact Cavitie & Compression Information ) ersion AC) ersion AC) Version AC)	(PDF,	_		
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Formatt             <ul> <li>3D Model (STEP, V</li> <li>3D Model (IGES, VG</li> <li>2D Drawing (DXF, VE)</li> </ul> </li> </ul>	EFC) Housings/w Contact Cavitie & Compression Information ) ersion AC) Version AC) Version AC) Lis		_		
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (Fenglish)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format             <ul> <li>3D Model_(STEP, V)</li> <li>3D Model_(IGES, V0)</li> <li>2D Drawing_(DXF, V)</li> </ul> </li> <li>Product Features (Please</li> </ul>	EFC) Housings/w Contact Cavitie & Compression Information ) ersion AC) ersion AC) Version AC)	t all Documents	_		
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format 3D Model (STEP, V 3D Model (IGES, Vo 2D Drawing (DXF, 1996)</li> <li>Product Features (Please Product Type Features:</li> </ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)         Use the Product Drawing for all design activity)	t all Documents Housing Related		oplastic	
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (Fenglish)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format.             <ul> <li>3D Model. (STEP, V.</li> <li>3D Model. (IGES, V.</li> <li>2D Drawing. (DXF, Teases)</li> <li>Product Features:                         <ul></ul></li></ul></li></ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)         Use the Product Drawing for all design activity)         Using	t all Documents Housing Related ? Housing Ma	aterial = Thermo		-0
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (Fenglish)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format.             <ul> <li>3D Model. (STEP, V.</li> <li>3D Model. (IGES, V.</li> <li>2D Drawing. (DXF, Teases)</li> </ul> </li> <li>Product Features (Please Product Type Features:</li> </ul>	EFC) Housings/w Contact Cavitie      & Compression Information ) ersion AC) ersion AC) Version AC) Lis use the Product Drawing for all design activity) Using Standard	t all Documents Housing Related ? Housing Ma			-0
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Elexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format</li></ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)         Use the Product Drawing for all design activity)         Using         Standard         = 34	t all Documents Housing Related ? Housing Ma ? Housing Fla Industry Standa	aterial = Thermo ammability Ratii <b>rds:</b>	ng = UL 94V	-
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (Fenglish)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format             <ul> <li>3D Model_(STEP, V)</li> <li>3D Model_(IGES, V0)</li> <li>2D Drawing_(DXF, V)</li> <li>2D Drawing_(DXF, V)</li> <li>Product Features                     <ul> <li>Product Type Features:</li> <li>Product Type = Hou</li> <li>Connector Type_ = 400</li> <li>Number of Positions</li> <li>Mating Type_ = Plug</li> <li>Mating Connector Log</li> </ul> </li> </ul> </li> </ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)         Use the Product Drawing for all design activity)         Using         Standard         = 34         I         ck = With	t all Documents Housing Related ? Housing Mi ? Housing Fi Housing Fi Industry Standa ? RoHS/ELV	aterial = Thermo ammability Ratii <b>rds:</b>		-
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Elexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format.             <ul> <li>3D Model_ (STEP, V</li> <li>3D Model_ (IGES, VG</li> <li>2D Drawing_ (DXF, V</li> <li>2D Drawing_ (DXF, V</li> <li>Product Features                     <ul> <li>Product Type Features:</li> <li>Product Type Features:</li> <li>Mumber of Positions</li> <li>Mating Type_ = Plug</li> <li>Mating Connector Lo</li> <li>Mating Connector Lo</li></ul></li></ul></li></ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)         Lis         use the Product Drawing for all design activity)         Jsing         Standard         = 34         I         ck = With         ck Type = Detent Windows	t all Documents Housing Related ? Housing Ma ? Housing Fla Houstry Standa ? RoHS/ELV compliant	aterial = Thermo ammability Rati <b>rds:</b> <u>Compliance</u> =	ng = UL 94V = RoHS compliant	, ELV
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format             <ul> <li>3D Model_ (STEP, V</li> <li>3D Model_ (IGES, Vd</li> <li>2D Drawing_ (DXF, V</li> <li>2D Drawing_ (DXF, V</li> <li>Product Features                     <ul> <li>Product Type Features:</li> <li>Product Type Features:</li> <li>Product Type _ = Hoto</li> <li>Connector Type_ = V</li> <li>Number of Positions</li> <li>Mating Type_ = Plug</li> <li>Mating Connector Lo</li> <li>Mating Polarization</li> </ul> </li> </ul> </li> </ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)         Lis         use the Product Drawing for all design activity)         Using         Standard         = 34         Ick         = With         ck Type = Detent Windows         = With	t all Documents Housing Related ? Housing Ma ? Housing Fla Houstry Standa ? RoHS/ELV compliant	aterial = Thermo ammability Ratii rds: <u>Compliance</u> = <u>Solder Process</u>	ng = UL 94V	, ELV
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Elexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format.             <ul> <li>3D Model_ (STEP, V</li> <li>3D Model_ (IGES, VG</li> <li>2D Drawing_ (DXF, V</li> <li>2D Drawing_ (DXF, V</li> <li>Product Features                     <ul> <li>Product Type Features:</li> <li>Product Type Features:</li> <li>Mumber of Positions</li> <li>Mating Type_ = Plug</li> <li>Mating Connector Lo</li> <li>Mating Connector Lo</li></ul></li></ul></li></ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)         Lis         use the Product Drawing for all design activity)         Using         Standard         = 34         Ick         = With         ck Type = Detent Windows         = With	t all Documents Housing Related P Housing M Housing Fl Housing Fl Industry Standa ROHS/ELV compliant Lead Free lead free pl ROHS/ELV	aterial = Thermo ammability Ratii rds: <u>Compliance</u> = <u>Solder Process</u> rocess Compliance His	ng = UL 94V = RoHS compliant	, ELV
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format             <ul> <li>3D Model_ (STEP, V</li> <li>3D Model_ (IGES, V(</li> <li>2D Drawing_ (DXF,</li> </ul> </li> <li>Product Features                     <ul> <li>Product Type Features:</li></ul></li></ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)	t all Documents Housing Related P Housing Ma Housing Flat Houstry Standa ROHS/ELV compliant Lead Free lead free plat	aterial = Thermo ammability Ratii rds: <u>Compliance</u> = <u>Solder Process</u> rocess Compliance His	ng = UL 94V = RoHS compliant <u>es</u> = Not releva	, ELV
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (F English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format             <ul> <li>3D Model (STEP, V</li> <li>3D Model (IGES, VI</li> <li>2D Drawing (DXF,</li> </ul> </li> </ul> <li>Product Features         <ul> <li>Product Type Features:</li> <li>Product Type _ = Hog</li> <li>Connector Type _ = S</li> <li>Number of Positions</li> <li>Mating Type _ = Plug</li> <li>Mating Connector Lo</li> <li>Mating Polarization _</li> <li>Mounting Ears _ = W</li> <li>Shrouded = Yes</li> </ul> </li>	& Compression Information)         ersion AC)         ersion AC)         Version AC)	t all Documents Housing Related P Housing Ma Housing Flat Houstry Standa ROHS/ELV compliant Lead Free lead free plat ROHS/ELV ROHS com	aterial = Thermo ammability Ratii rds: Compliance = Solder Process rocess Compliance His pliant	ng = UL 94V = RoHS compliant <u>es</u> = Not releva	, ELV
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (f English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format             <ul> <li>3D Model_(STEP, V</li> <li>3D Model_(IGES, V0</li> <li>3D Model_(IGES, V0</li> <li>2D Drawing_(DXF, T)</li> </ul> </li> <li>Product Features         <ul> <li>Product Type Features:</li> <ul> <li>Product Type Features:</li> <li>Product Type = Hou</li> <li>Connector Type_ = Hou</li> <li>Connector Type_ = Hou</li> <li>Mating Type_ = Plug</li> <li>Mating Connector Lou</li> <li>Mating Connector Lou</li> <li>Mating Polarization</li> <li>Mounting Ears_ = W</li> <li>Shrouded = Yes</li> <li>Flame Retardant = Y</li> <li>Color = Black</li> </ul> </ul></li> </ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)	t all Documents Housing Related Phousing Ma Housing Flat Housing Flat Industry Standa RoHS/ELV compliant Lead Free lead free plat RoHS/ELV RoHS com Conditions for U	aterial = Thermo ammability Ratii rds: Compliance = Solder Process rocess Compliance His pliant	ng = UL 94V = RoHS compliant <u>es</u> = Not releva story = Always wa	, ELV
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (Fenglish)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format             <ul> <li>3D Model (STEP, V</li> <li>3D Model (IGES, VI</li> <li>2D Drawing (DXF, ICAD Forduct Features)</li> <li>Product Features</li> <li>Product Type Features:                     <ul> <li>Product Type Features:</li></ul></li></ul></li></ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)         Use the Product Drawing for all design activity)         Using         Standard         = 34         I         ck = With         ck Type = Detent Windows         = With         ith	t all Documents Housing Related P Housing Rel Housing Related Housing Related Housing Related Housing Related RoHS/ELV compliant Lead Free lead free point RoHS/ELV RoHS com Conditions for L P Terminate	aterial = Thermo ammability Ratii rds: Compliance = Solder Process rocess Compliance His pliant Jsage:	ng = UL 94V = RoHS compliant <u>es</u> = Not releva story = Always wa	, ELV
<ul> <li>None Available</li> <li>Application Specification         <ul> <li>Flexible Flat Cable (f English)</li> </ul> </li> <li>Instruction Sheets:         <ul> <li>None Available</li> </ul> </li> <li>CAD Files: (CAD Format             <ul> <li>3D Model_(STEP, V</li> <li>3D Model_(IGES, V(</li> <li>2D Drawing_(DXF, T)</li> <li>Product Features:                              <ul></ul></li></ul></li></ul>	& Compression Information)         ersion AC)         ersion AC)         Version AC)         Use the Product Drawing for all design activity)         Using         Standard         = 34         I         ck = With         ck Type = Detent Windows         = With         ith	t all Documents Housing Related Phousing Ma Housing Flat Housing Flat Industry Standa RoHS/ELV compliant Lead Free lead free plat RoHS/ELV RoHS com Conditions for U	aterial = Thermo ammability Ratii rds: Compliance = Solder Process rocess Compliance His pliant Jsage: To = FFC Cat	ng = UL 94V = RoHS compliant <u>es</u> = Not releva story = Always wa	, ELV

- ? <u>Centerline (mm [in])</u> = 2.54 [0.100]
- ? <u>Number of Rows</u> = Dual