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Part Number: Status:	<u>0905711501</u> Active						
Description:	2.54mm (.100") Pitch QF-50 <sup>™</sup> Header, Vertical, Dual Row, Shrouded, DIN Keying, with Latch/Eject Levers, 50 Circuits, 0.1 μm Gold (Au)						
Documents:							
<u>3D Model</u> Drawing (PDF)		RoHS Certificate of Compliance (PDF)					
Agency Certificati	on						
CSA UL		LR19980 E29179					
General							
Product Family		Ribbon Cable / Wire Trap Connectors					
Series		<u>90571</u>					
Comments		Eject Levers					
Component Type		PCB Header					
Glow-Wire Compliant		No					
Product Name		QF-50™					
Physical							
Circuits (Loaded)		50					
Circuits (maximum)		50 Dia al-					
Color - Resin		Black					
Durability (mating cycle Entry Angle	s max)	50 Vertical					
Flammability		94V-0					
Lock to Mating Part		None					
Material - Metal		Brass					
Material - Plating Matin	n	Gold					
Material - Plating Termi	•	Tin					
Material - Resin		Polyester					
Number of Rows		2					
PCB Locator		No					
PCB Retention		None					
PCB Thickness Recom	mended (in)	0.062 In					
PCB Thickness Recom	mended (mm)	1.60 mm					
Packaging Type		Tray					
Pitch - Mating Interface		0.100 In					
Pitch - Mating Interface		2.54 mm					
Pitch - Term. Interface	· /	0.100 ln					
Pitch - Term. Interface Plating min: Mating (µin		2.54 mm 4					
Plating min: Mating (µr		4 0.1					
Plating min: Terminatio		120					
Plating min: Terminatio		3					
Polarized to Mating Par		Yes					
Polarized to PCB		No					
Shrouded		Yes					
Stackable		Yes					
Surface Mount Compat		No					
Temperature Range - C		-25°C to +85°C					
Termination Interface: S		Through Hole					
Wire Insulation Diamete	er	N/A					
Wire Size AWG		N/A					



Compliant REACH SVHC Not Reviewed Halogen-Free Status



Not Reviewed Need more information on product environmental compliance?

Email productcompliance@molex.com For a multiple part number RoHS Certificate of Compliance, <u>click here</u>

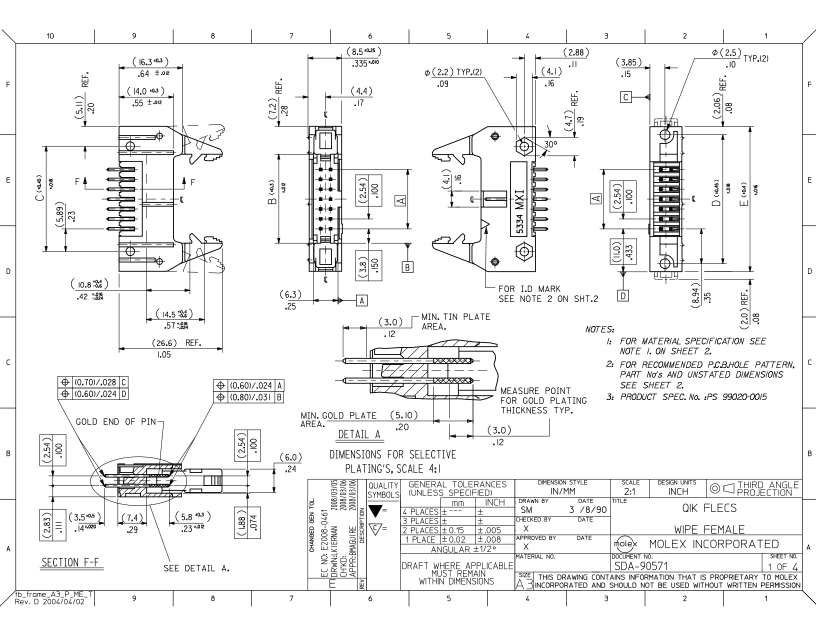
Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series 90571Series

Mates With <u>90635</u> QF-50™ Female Housing

Wire/Cable Type	Ribbon Cable				
Electrical Current - Maximum per Contact Voltage - Maximum	1A 250V				
Solder Process Data Lead-free Process Capability	Wave Capable (TH only)				
Material Info					
Reference - Drawing Numbers Sales Drawing	SDA-90571				

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F		(78.74)/3.100 (73.66)/2.900 (60.96)/2.400 (48.26)/1.900 (40.64)/1.600	(86.34)/3, (81.26)/3, (68.56)/2, (55.86)/2, (48.24)/1,	.200 (85.4 .700 (72.7 .200 (60.0	2)/3.564 4)/3.364 4)/2.864 4)/2.364 2)/2.064	(96.62)/3.80 (91.54)/3.60 (78.84)/3.10 (66.14)/2.60 (58.52)/1.30	4 (82.96)/3.266 4 (70.26)/2.766	- 1601   - 1501   - 1401	9057 I- 1642 - 1602 - 1502 - 1402 - 1342	9057 I- 1643 - 1603 - 1503 - 1403 - 1343	9057  - 1509 - 1409 - 1349	64 60 50 40 34		F
E		(40.84)/1.800 (35.56)/1.400 (30.48)/1.200 (22.86)/.900 (17.78)/.700 (15.24)/.600 (10.16)/.400	(43.16)/1. (38.08)/1. (30.46)/1. (25.38)/1. (22.84)/. (17.76)/.	.700 (47.3 .500 (42.2 .200 (34.6 .000 (29.5 .900 (27.0	2)/2.064 (4)/1.864 (6)/1.664 (4)/1.364 (56)/1.164 (2)/1.064 (2)/1.064	(33.32)/130 (53.44)/2.10 (48.36)/1.90 (40.74)/1.60 (35.66)/1.40 (33.12)/1.30 (28.04)/1.10	4 (57.56)/2.266 4 (52.48)/2.066 4 (44.86)/1.766 4 (39.78)/1.566 4 (37.24)/1.466		- 1342 - 1302 - 1262 - 1262 - 1202 - 1162 - 1142 9057 I-1102	- 1343 - 1303 - 1263 - 1203 - 1203 - 1163 9057 I- 1103	- 1349 - 1309 - 1269 - 1209 - 1169 - 1149 90571- 1109	30 26 20 16 14 10		E
D		А	B		С	D	E	ENG. NO. GSI PLATING NOTES I.MATERIAL HEADER : GL	ENG. NO. GS2 PLATING	ENG. NO. GS3 PLATING STER (UL 94VO), C	ENG.NO. PRE TIN	NO.OF CKTS.		D
с	PINS : BRASS SIZE © (0.635)/.025 . LEVER : GLASS FILLED POLYESTER (UL 94V0), COLOUR - BLACK. 2.COLOUR IDENTIFICATION MARK FOR PLATING OPTIONS. 90571-1++1, (lum)/39uin MIN. NICKEL UNDERPLATE. CONTACT AREA GSI PLATING (0.Lum)/4uin MIN. NICKEL UNDERPLATE. CONTACT AREA GS2 PLATING (0.75um)/39uin MIN. NICKEL WIDERPLATE. CONTACT AREA GS3 PLATING (0.75um)											с		
в	Ø (I,I + 0.05) , 043 +.002   Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø Ø										B			
A			(2.54 *0.1) .100 *004	P.C.B.HOLE F	( <u>8,94 ***</u> ) .352 ****	CHANGED GEN TOL. CHANGED GEN TOL. EC NO: E2008-0461 TTI REWAN 7700		mm       PLACES ±     :       PLACES ±     :	INCH     DRAWN BY       ±     SM SM       ±     CHECKED B       ±.005     X       ±.008     APPROVED       ±1/2°     X       PLICABLE     SEE       SZEI     HN	DATE 3 /8//9/00 Y DATE BY DATE CHART S DRAWING CONTAIN	RUE QIK FLE DIN EJE IMPROV OLEX MOLEX COMENT NO. SDA-90571 SI INFORMATION T	CCS HE. ECT LE ED WIP ( INCOI	ADER WITH VERS FOR E FEMALE RPORATED 2 0F 4 OPRIETARY TO MOLEX T WRITTEN PERMISSION	A
tb. Re	_frame_A3_P_ ev. D 2004/04	_ME_T 9		8		7	6	5	4	3		2	1	