

This document was generated on 05/31/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

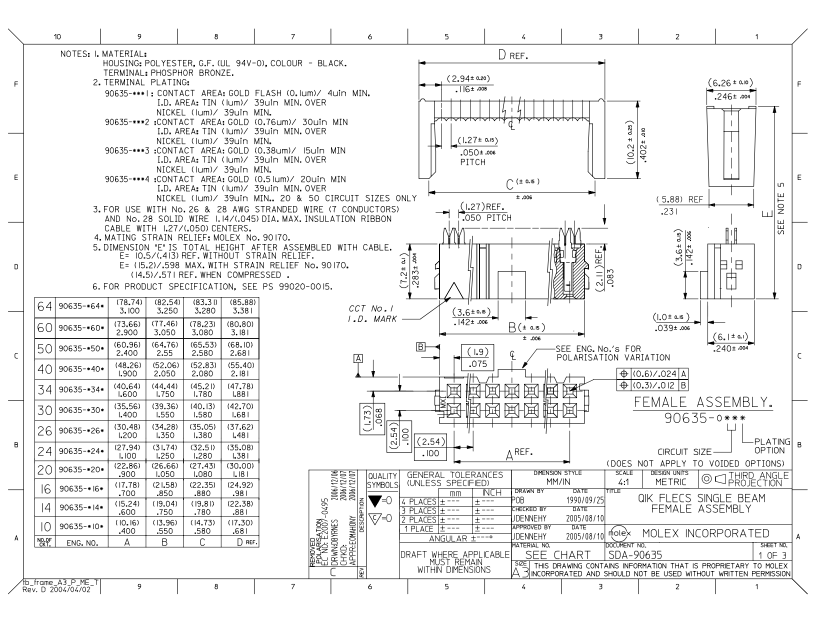
Part Number:	<u>0906351502</u>		6			
Status:	Active		C Sec			
Overview:	<u>qf50</u>		0880			
Description:		QF-50™, Single Beam, Vertical MIL/DIN Version, 0.76µm (30µ")	×333399			
Documents:						
<u>3D Model</u>		Product Specification PS-99020-0015 (PDF)				
Drawing (PDF)		RoHS Certificate of Compliance (PDF)	Seri			
Agency Certificati	on		image - Reference only			
CSA		LR19980				
UL		E29179	EU RoHS China RoHS ELV and RoHS			
General			Compliant			
Product Family		Ribbon Cable / Wire Trap Connectors	REACH SVHC			
Series		90635	Contains SVHC: No			
Comments		Preloaded Upper Housing	Halogen-Free			
Component Type		Housing	Status			
			Not Halogen-Free			
Glow-Wire Compliant		No	-			
Overview Product Name		<u>qf50</u> QF-50™	Need more information on product environmental compliance?			
Physical			Email productcompliance@molex.com			
Circuits (Loaded)		50	For a multiple part number RoHS Certificate			
Color - Resin		Black	Compliance, <u>click here</u>			
Durability (mating cycle	es max)	300				
Entry Angle	lo maxy	90° Angle	Please visit the <u>Contact Us</u> section for any			
Flammability		94V-0	non-product compliance questions.			
Lock to Mating Part		None				
Material - Metal		Phosphor Bronze				
Material - Plating Matin		Gold				
		Tin	Search Parts in this Series			
Material - Plating Term	mation		90635Series			
Material - Resin		Polyester				
Number of Rows		2				
PCB Retention		None	Mates With			
Packaging Type	()	Tray	90663			
Pitch - Mating Interface		0.050 ln				
Pitch - Mating Interface		1.27 mm	Use With			
Plating min: Mating (µir		30.4	90170			
Plating min: Mating (µn		0.76				
Plating min: Terminatio		39	Application Tooling FAQ			
Plating min: Terminatio		1	Tooling specifications and manuals are			
Polarized to Mating Pa	rt	Yes	found by selecting the products below.			
Shrouded		Fully	Crimp Height Specifications are then			
Stackable		No	contained in the Application Tooling			
Surface Mount Compar		N/A	Specification document.			
Temperature Range - 0		-25°C to +85°C	Global			
Termination Interface:	Style	IDT or Pierce				
Wire Insulation Diamet	er	1.14mm (.045") max.	Description Product #			
Wire Size AWG		26, 28	Semi-Automatic <u>0691271150</u>			
Wire/Cable Type		Ribbon Cable	Bench Press PB15 C/W Cable			
Electrical			Sensor for 90635			
Current - Maximum per	Contact	1A	Connectors			
Voltage - Maximum	Contact	250V AC/DC	Changehead <u>0690080250</u>			
voltaye - Maximum			for Parallel			

Material Info

Reference - Drawing Numbers Product Specification Sales Drawing

PS-99020-0015 SDA-90635 Action Handtool 69008-0949, for QF-50™ and MX-50™ Connectors Arbor Press Fixture <u>0690200680</u>

This document was generated on 05/31/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



$\overline{\}$	10	9		8	7	6	5	4	з	2	1	/
F		I.D. NICK 90635-***2 :CON I.D.	PHOR BRON ING: ITACT ARE/ AREA: TIN (EL (lum)/ TACT ARE/ AREA: TIN	NZE. A: GOLD FLASH (lum)/ 39uin 39uin MIN. A: GOLD (0.760 (lum)/ 39uin	H (O.lum)/ 4uin MIN.OVER um)/ 30uin MIN	MIN.	(2.95)REF.	C REF.		UPPER HOUSING .	31 REF AT BASE R HOUSING . (6.26±0.0) .246±0.04	F
E	3.	90635-***3 :CON I.D. NICK 90635-***4 :CON I.D.	TACT AREA AREA: TIN (EL (lum)/ TACT AREA AREA: TIN (EL (lum)/ & 50 CIRC No. 26 & 2	(lum)/ 39uin 39uin MIN. 4:GOLD (0.5 lu (lum)/ 39uin 39uin MIN. CUIT SIZES 0 28 AWG STRAI	MIN.OVER m)/ 20uin MIN MIN.OVER NLY NDED WIRE (7 CO	NDUCTORS) RIBBON	(12.8) REF. .504 (10.2 ± 0.05) .402 ± 0.0			REF. 0.83 (970 + 9'E) (970 +		SEE NOTE 5
D	6.	E= (15.2)/.59 (14.5)/.571 FOR PRODUCT SI	RELIEF:MG S TOTAL H 3) REF.WIT 98 MAX.WI 1 REF.WHEN	OLEX NO. 9017 HEIGHT AFTER HOUT STRAIN TH STRAIN RE N COMPRESSEI ION, SEE PS	RELIEF. ELIEF No.90170.	H CABLE.	CCT. No.I	(<u>3.6±0.5)</u> .142±.006 B(±	-0.15) -006	(<u> .0±0.15</u>) .039±.006	(6.1±0.1) .240±.004	D
 C	64 60 50	90635-*64* 90635-*60* 90635-*50*	3.100 (73.66) 2.900 (60.96) 2.400	3.250 3. (77.46) (80 3.050 3. (64.76) (68	381 .80)					(0.6)/.024 A (0.3)/.012 B		
	40	90635-*40* 90635-9402 (CUSTOMER SPECIFIC)	(48.26) 1.900	(52.06) 2.050 2.	.40) 8	(871)				FEMALE AS		С
	34	90635-*34*	(40.64) 1.600 (35.56)	1.750 1.8	.78) 81 .70)				-	PRE-L0 90635		-
в	30 26	90635-*30* 	I.400 (30.48)	1.550 I.e (34.28) (37	.62)		.100	And And		RISATION =1 OR	,」↓↓	в
	20	90635-*24*	1.200 (27.94)			9~~			N STYLE SCALE	CIRCUIT SIZ		N
-	20	90635-*20*	1.100 (22.86) .900	1.250 1.3 (26.66) (30 1.050 1.	81 .00) 81	0UALITY SYMBOLS		D) MM,	/IN 4:1 DATE TITLE	QIK FLECS SIN	C THIRD ANGL	ī ^Ľ
A	16	90635-* l6*	(17.78)	(21.58) (24	.92) 81	Ē.	110/00/2	POB checked by JDENNEHY	1990/09/25 DATE 2005/08/10	FEMALE AS PRE-LOA	SEMBLY,	
	14	90635-* 4*	(15.24) .600	.750 .8	.38) 81	ECMAHONY ECOMAHONY DESCRIPT	1 PLACE ± ±- ANGULAR ±	APPROVED BY	DATE 2005/08/10 molex DOCUMENT	MOLEX INCO		A A
		90635-*I0*	(10.16) .400 Δ	.550 .6	30) WX 81 HZ	DRWN CH'KD APPR	DRAFT WHERE APPLI MUST REMAIN WITHIN DIMENSION	ICABLE SEE C	HART SDA-	90635 DRMATION THAT IS PR	2 OF	3 EX
Ht R		ENG. NO. 2-ME_T 9		8	7	6	5		RATED AND SHOULD	NOT BE USED WITHOU	1 1	