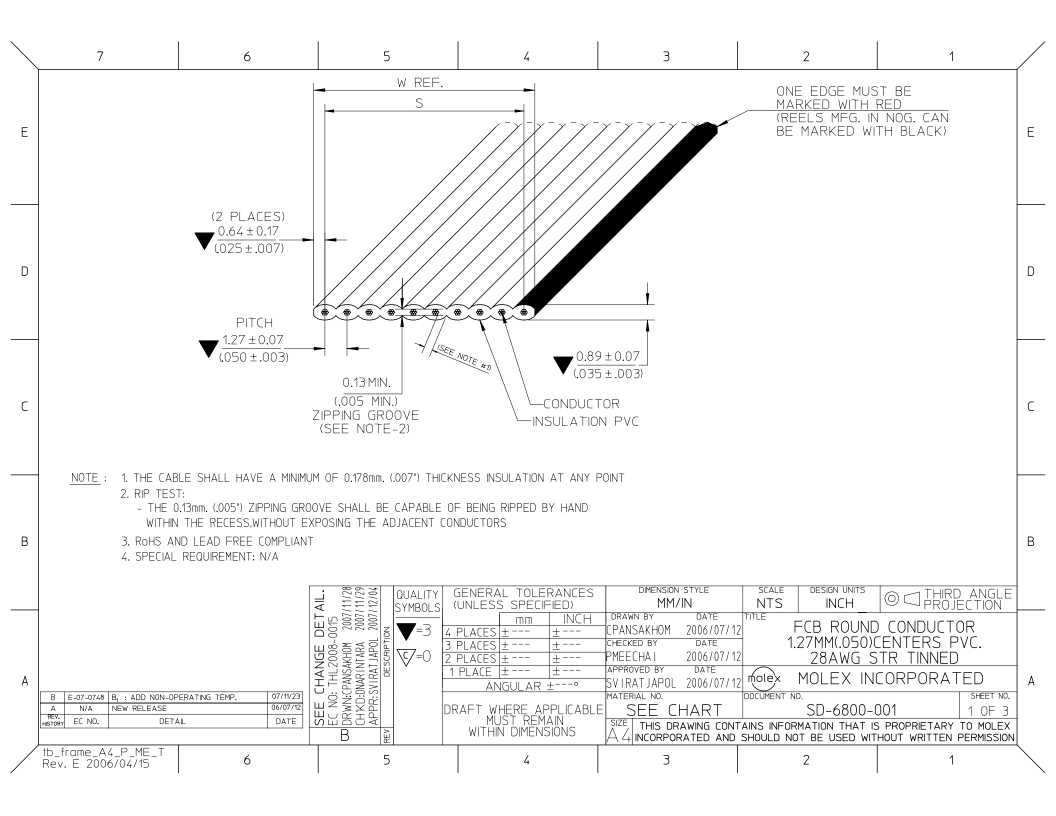


This document was generated on 03/26/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

	5750 050") Pitch Round Conductor Flat Cable - 28 AWG (7 x 36) Stranded Tinned, , Reel 30.48m (100.0') Length	
Documents: Drawing (PDF)	RoHS Certificate of Compliance (PDF)	image - Reference only
Agency Certification CSA UL General Product Family Series	LR61126 E61522 Cable <u>6800</u>	EU ROHS ELV and ROHS Compliant REACH SVHC Not Reviewed Halogen-Free Status Not Reviewed
Crimp Quality Equipment Geographic Area Product Name Physical Cable Length Circuits (Loaded) Insulation Packaging Type Pitch - Term. Interface (in)	Yes Asia Ribbon 30.48m (100.0') 50 PVC Reel 0.050 In	Need more information on product environmental compliance?Email productcompliance@molex.com For a multiple part number RoHS Certificate of Compliance, click herePlease visit the Contact Us section for any non-product compliance questions.
Pitch - Term. Interface (mm) Temperature Range - Operating Wire Size AWG Wire/Cable Type	1.27 mm -20°C to +105°C 28 (7x36) Stranded, Tinned	Search Parts in this Series 6800Series
Electrical Current - Maximum per Contact Voltage - Maximum	N/A 300V	Use With <u>70121</u> MX-50 [™] Slimline Ribbon Cable. <u>90584</u> Picoflex® PF-50 IDT Receptacle
Material Info Old Part Number	6800-50-100B	
Reference - Drawing Numb Sales Drawing	ers SD-6800-001	

This document was generated on 03/26/2010 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION



	7	6	5	4	3	2	1		
E	<u>SPECIFICATIONS</u> <u>PHYSICAL</u> CONDUCTOR SPACING WIRE GAUGE INSULATION				28 AWG(7/36) AWG, STRANDED TINNED			E	
D	AGENCYU.L. STYLE NO TEMPERATURE RATING VOLTAGE RATING FLAMMABILITY RATING ELECTRICAL			20°C TO 105°C 300V.MAX.			D		
C		CONDUCTOR RESISTANCE (D.C.) CHARACTERISTIC IMPEDANCE CAPACITANCE PROPAGATION DELAY INSULATION RESISTANCE DIELECTRIC WITHSTAND VOLTAGE			123 OHMS NOM. (GS) 100 OHMS NOM. (GSG) 9.1 pF/FT. NOM. (GS) 17.0 pF/FT. NOM. (GSG) 1.4 ns/FT. NOM. 10M OHMS (10FT. SAMPLE)			С	
В						1/REEL MAX. 100 ⁺³ ₀ FT. (30.48 ^{+0.914} M.)/REEL 20FT. (6.096M.) MIN. LENGTH			
A			CHANGE DET 10: THL2008-0015 10: THL2008-0015 10: THL2008-0015 2: SVIRA1 JAPOL 2007/ DESCRIPTION ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■ ■	(UNLESS SPECIFIED) mm INCH PLACES ± ± ANGULAR ± ANGULAR ± ANGULAR ± MUST REMAIN MUST REMAIN WITHIN DIMENSIONS	DRAWN BY DATE CPANSAKHOM 2006/07/1 CHECKED BY DATE PMEECHA I 2006/07/1 APPROVED BY DATE SVIRATJAPOL 2006/07/1 MATERIAL NO. E SEE CHART SIZE THIS DRAWING CON	2 2 2 2 2 2 2 2 2 2 2 2 2 2	CONDUCTOR ENTERS PVC. TR TINNED CORPORATED SHEET NO. 2 OF 3 S PROPRIETARY TO MOLEX	A	
	tb_frame_A4_P_ME_T Rev. E 2006/04/15	6	5	4	3	2	1		

	7	6	5	4	З	2	1	
E	6800-50 50 50 50 50 50 50 50 50 50 50 50 50 5	6800-37 37 6800-38 38 6800-49 39 6800-41 41 6800-42 42 6800-43 43 6800-43 43 6800-45 43 6800-45 44 6800-45 45 6800-46 46 6800-47 45 6800-48 45 6800-48 45	6800-24 24 6800-25 25 6800-27 27 6800-28 28 6800-29 29 6800-30 30 6800-31 31 6800-32 32 6800-33 33 6800-33 33 6800-34 34	6800-10 10 6800-11 11 6800-13 13 6800-13 13 6800-14 14 6800-15 15 6800-16 15 6800-17 17 6800-21 19 6800-20 20 6800-22 22 6800-23 23	9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	A : CABLE 1.27mm. B : CONDUCTOR SI C : CABLE LENGTH D : A = INCHES B = FEET B = FEET	NGINEERING N 6800-XX-	E
D	62.23±0.28 (2.450±.011) 62.23±0.28 (2.450±.011)	45.72±0.28 (1,800±.011) 46.99±0.28 (1,850±.011) 48.26±0.28 (1,950±.011) 49.53±0.28 (1,950±.011) 50.80±0.28 (2,000±.011) 52.07±0.28 (2,050±.011) 53.34±0.28 (2,100±.011) 55.88±0.28 (2,150±.011) 57.15±0.28 (2,250±.011) 58.42±0.28 (2,350±.011) 58.42±0.28 (2,350±.011)	29.21±0.23 (1,150±.009) 30.48±0.23 (1,200±.009) 31.75±0.23 (1,200±.009) 33.02±0.23 (1,250±.009) 34.29±0.23 (1,350±.009) 35.56±0.23 (1,350±.009) 36.810±0.23 (1,500±.009) 39.37±0.23 (1,500±.009) 40.64±0.23 (1,500±.009) 4.191±0.23 (1,500±.009) 4.191±0.23 (1,500±.009) 4.191±0.23 (1,500±.009) 4.191±0.23 (1,500±.009) 4.191±0.23 (1,500±.009)	11.43±0.18 (.450±.007) 12.77±0.18 (.500±.007) 13.97±0.18 (.500±.007) 15.24±0.18 (.500±.007) 16.51±0.18 (.650±.007) 17.78±0.18 (.650±.009) 27.32±0.23 (.750±.009) 21.59±0.23 (.750±.009) 21.59±0.23 (.900±.009) 22.86±0.23 (.900±.009) 22.66±0.23 (.1500±.009) 25.67±0.23 (1.1000±.009) 27.94±0.73 (1.100±.009)		I <u>G NO.</u> XX-XXX B C D 1.27mm. (.050") CENTERS : 1.27mm. (.050") CENTERS : 1.27mm. (.050") CENTERS : 1.27mm. (.050") CENTERS : LENGTH 100FT. (30.48M.) HES ET		
С	63.50(2.500) 63.50(2.500)		30.48(1,200) 31.75(1,250) 33.02(1,300) 34.29(1,350) 35.56(1,400) 35.56(1,400) 35.83(1,450) 36.83(1,450) 39.37(1,550) 39.37(1,550) 40.64(1,600) 41.91(1,650) 41.91(1,650) 42.45(1,750) 44.45(1,750) 44.45(1,750)	13.97(.500) 13.97(.550) 15.24(.600) 15.24(.600) 16.51(.650) 17.78(.700) 17.78(.700) 17.905(.750) 19.05(.750) 19.05(.750) 21.59(.850) 22.32(.67(1050) 22.40(1.000) 22.40(1.000) 22.40(1.000) 27.94(1.150)	MM) SHIPPED DIM, W ENGINEERING (REF) 6800-03-r0 3.81(.150) 6800-05-r0 6.35(.250) 6800-05-r0 7.62(.300) 6800-05-r0 8.89(.350) 6800-05-r0 10.76(.400) 6800-08-r0 11.43(.450) 6800-09-r0	28AWG STRANDED 3 THROUGH 50)		С
В	0B 82-28-5750	OB 82-28-5737 0B 82-28-5738 0B 82-28-5739 0B 82-28-5740 0B 82-28-5741 0B 82-28-5741 0B 82-28-5741 0B 82-28-5741 0B 82-28-5742 0B 82-28-5744 0B 82-28-5744 0B 82-28-5746 0B 82-28-5746 0B 82-28-5746 0B 82-28-5748	82-28-5724 82-28-5725 82-28-5725 82-28-5727 82-28-5728 82-28-5730 82-28-5730 82-28-5731 82-28-5733 82-28-5733 82-28-5733 82-28-5733 82-28-5733 82-28-5733 82-28-5734 82-28-5734	B 82-28-5710 B 82-28-5717 B 82-28-5717 B 82-28-5712 B 82-28-5714 B 82-28-5714 B 82-28-5714 B 82-28-5714 B 82-28-5716 B 82-28-5716 B 82-28-5718 B 82-28-5719 B 82-28-5719 B 82-28-5720 B 82-28-5723 B 82-28-5723	ON 100FT. REELS IG NO. ORDER NO. 100B 82-28-5703 1008 82-28-5704 100B 82-28-5706 1008 82-28-5705 100B 82-28-5707 1008 82-28-5706 100B 82-28-5707 DMENSION 1008 100B 82-28-5707 DMENSION 1008	SCALE DESIGN UNITS		В
A		-	CHANGE DETAIL 0: THL 2008-0015 0: THL 2008-0015 0: DNARI NTARA 2007/11 0: SYIRAT JAPOL 2007/12 DESCRIPTION 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	(UNLESS SPECIFIED) mm INCH PLACES ± ±	MM/IN DRAWN BY DATE CPANSAKHOM 2006/07/ CHECKED BY DATE PMEECHAI 2006/07/ APPROVED BY DATE SVIRATJAPOL 2006/07/ MATERIAL NO. SEE CHART SIZE THIS DRAWING CO	NTS INCH TITLE FCB ROUNE 1.27MM(.050)(12 28AWG S	S PROPRIETARY TO MOLEX	A
	tb_frame_A4_P_ME_T Rev. E 2006/04/15	6	5	4	З	2	1	$\overline{\ }$