

NUMBER OF CIRCUITS *XX* DIM. *A* DIM. *C* DIM. *C* DIM. *D* ASSEMBLY WATERIAL NO. (STD) ASSEMBLY MATERIAL NO. (STD) ASSEMBLY (STD) ASSEMBL	10	9	8	7	6			5	4	3	2	SD-38720-00
NUMBER OF CIRCUITS "XX" DIM. "A" DIM. "C" DIM. "C" NATERIAL NO. ISTD MATERIAL NO. (DT - 10A) MATERIAL NO. (DT - 491) MATERIAL NO. (DT - 491) MATERIAL NO. (DT - 491) 02 40.2 11.591 9.53 1.3751 28.58 11.1250 21.1 1.831 387200202 387201402 387201402 03 49.7 11.961 19.05 1.7501 38.10 11.5001 57.15 1.2501 40.2 11.818 387200204 387200803 387201402 04 59.2 12.711 18.10 11.5001 57.15 12.2501 49.2 11.381 387200205 387201402 387201402 05 69.7 12.711 18.10 11.5001 57.15 12.2501 49.2 12.313 387200205 387201402 387201402 06 97.3 13.481 66.68 12.6251 49.7 11.961 387200207 387208080 387201402 11 116.4 41.4581 85.73 13.3751 14.251 97.3												
NUMBER OF CIRCUITS "XX" DIM. "A" DIM. "C" DIM. "C" NATERIAL NO. ISTD MATERIAL NO. (DT - 10A) MATERIAL NO. (DT - 491) MATERIAL NO. (DT - 491) MATERIAL NO. (DT - 491) 02 40.2 11.591 9.53 1.3751 28.58 11.1250 21.1 1.831 387200202 387201402 387201402 03 49.7 11.961 19.05 1.7501 38.10 11.5001 57.15 1.2501 40.2 11.818 387200204 387200803 387201402 04 59.2 12.711 18.10 11.5001 57.15 12.2501 49.2 11.381 387200205 387201402 387201402 05 69.7 12.711 18.10 11.5001 57.15 12.2501 49.2 12.313 387200205 387201402 387201402 06 97.3 13.481 66.68 12.6251 49.7 11.961 387200207 387208080 387201402 11 116.4 41.4581 85.73 13.3751 14.251 97.3												
NUMBER OF CIRCUITS "XX" DIM. "A" DIM. "C" DIM. "C" NATERIAL NO. ISTD MATERIAL NO. (DT - 10A) MATERIAL NO. (DT - 491) MATERIAL NO. (DT - 491) MATERIAL NO. (DT - 491) 02 40.2 11.591 9.53 1.3751 28.58 11.1250 21.1 1.831 387200202 387201402 387201402 03 49.7 11.961 19.05 1.7501 38.10 11.5001 57.15 1.2501 40.2 11.818 387200204 387200803 387201402 04 59.2 12.711 18.10 11.5001 57.15 12.2501 49.2 11.381 387200205 387201402 387201402 05 69.7 12.711 18.10 11.5001 57.15 12.2501 49.2 12.313 387200205 387201402 387201402 06 97.3 13.481 66.68 12.6251 49.7 11.961 387200207 387208080 387201402 11 116.4 41.4581 85.73 13.3751 14.251 97.3												
CIRCUITS "XX" "A" "B" "C" "D" MATERIAL NO. (STD MATERIAL NO. (DT - 10A) MATERIAL NO. (DT - 10A) <td></td> <td></td> <td>DIM</td> <td>DIM</td> <td>DIM</td> <td>DIM</td> <td></td> <td></td> <td>ASSEMBLY</td> <td></td> <td>ASSEMBLY</td> <td></td>			DIM	DIM	DIM	DIM			ASSEMBLY		ASSEMBLY	
Construction Construction<												
03 49.7 11.961 19.05 1.7501 38.10 11.5001 30.7 11.211 387200204 387200803 387201403 04 59.2 12.31 28.58 11.1251 11.751 40.2 11.581 387200204 387200804 387201405 05 68.7 12.711 38.10 11.500 57.15 12.250 49.7 11.961 387200205 387200804 387201405 06 78.3 13.401 47.63 11.8751 66.68 12.6251 59.2 12.331 387200205 387200806 387201407 07 87.8 13.461 37.501 76.20 13.000 68.8 12.711 387200808 387201407 08 97.3 13.831 66.68 12.6251 87.501 76.20 13.001 48.20 13.620 387200808 387201407 09 106.8 14.251 73.03 13.4751 164.4751 13.841 387200210 387200809 387201410 11 125.9 14.961 95.25 13.750 114.91 14.1251				-						-		
04 59,2 (2,33) 28,58 11,1251 47,63 11,8751 40,2 11.981 387200204 387200804 387201404 05 66,7 (2,711) 36,10 11,9051 57,15 (2,2501 49,7 (1,461) 387200205 387200805 387201405 06 78,3 (3,46) 57,15 (2,2501 76,20 (1,460) 68,8 (2,711) 387200206 387200805 387201405 08 97,3 (3,383) 66,68 (2,651) 85,73 (3,3751) 78,3 (3,061) 387200207 387200809 387201409 09 106,4 (4,21) 76,20 (1,3,001) 95,25 (1,3,501) 104,78 (4,1251) 97,3 (3,383) 387200209 387200809 387201419 10 116,4 (4,581) 85,73 (1,3,751) 104,78 (4,1251) 38720021 387200812 38720141 12 135,4 (5,331) 104,78 (4,1251) 123,83 (4,8751) 116,4 (4,591) 387200212 387200812 387201414 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>387290743</td><td></td><td></td><td></td></td<>									387290743			
05 68.7 12.711 38.10 11.5001 57.15 12.2501 49.7 11.461 387200205 387200805 387200805 387200805 387200805 06 78.3 13.081 47.63 11.8751 66.68 12.6251 59.2 12.331 387200207 387200807 387201407 08 97.3 13.831 66.68 12.6251 59.73 13.751 78.3 13.001 387200208 387200807 387201407 08 97.3 13.831 66.68 12.6251 57.3 13.751 78.3 13.001 387200208 387200807 387201407 09 106.8 14.211 76.20 13.0001 95.25 13.7501 14.813 14.301 387200210 387208010 387201409 10 116.4 14.581 14.251 14.301 14.901 14.1251 13.31 14.8751 14.8751 14.813 387200212 387208012 387201412 12 135.4 15.31 14.251 13.35 15.52501 125.40 16.001 16.4 14.51												
06 78,3 13,08 47,63 11.8751 66.68 12.6251 59.2 12.331 387200206 387201389 387200806 387201406 07 87.8 13.461 57.15 12.2501 76.20 13.0001 68.8 12.711 387200208 387200808 387201408 08 97.3 13.381 66.68 12.6251 85.73 13.3751 78.3 13.081 387200209 387200808 387201409 09 106.8 14.211 76.20 13.0001 69.25 13.7501 87.8 13.461 387200210 387200810 387201409 10 116.4 14.581 85.73 13.3751 104.78 14.251 97.3 13.831 387200212 387200810 387201410 12 135.4 15.331 104.78 14.281 123.83 14.8751 116.4 14.581 387200212 387200813 387201412 13 144.9 15.31 142.88 15.6251 155.4 15.33<												
07 87.8 13.461 57.15 12.2501 76.20 13.0001 68.8 12.711 387200207 387200807 387201407 08 97.3 13.831 66.68 12.621 85.73 13.3751 78.3 13.081 387200209 387200808 387201407 09 106.8 14.21 76.20 13.0001 95.25 13.7501 87.8 13.481 387200209 387200803 387201409 10 116.4 14.581 85.73 13.3751 104.78 14.1251 97.3 13.831 387200210 387200810 387201410 11 125.9 14.961 95.25 13.7501 114.4 14.581 387200212 387200810 387201412 12 135.4 15.31 104.78 14.1501 123.83 14.8751 125.91 14.451 387200213 387200813 387201412 13 144.9 15.711 114.30 14.5001 133.35 15.2501 154.4 15.31 387200813 387201813 387201412 14 154.5 16.081									387290389			
08 97.3 13.831 66.68 (2.625) 85.73 13.3751 78.3 13.081 38720208 387200808 387201408 09 106.8 14.211 76.20 13.001 95.25 13.7501 87.8 13.461 38720209 387200809 387201409 10 116.4 14.581 85.73 13.3751 104.78 14.1251 97.3 13.813 87200210 387200810 387201410 11 125.9 14.961 95.25 13.7501 14.5001 106.9 14.211 38720021 387200810 387201412 13 144.9 15.711 114.30 14.5001 133.35 15.2501 152.9 14.961 387200213 387200813 387201412 14 154.5 16.081 123.83 14.2.88 15.6251 157.11 38720141 38720141 38720141 15 164.0 16.401 15.9 15.711 38720141 38720141 387201415 16 173.5 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>50/2/050/</td> <td></td> <td></td> <td></td>									50/2/050/			
09106.814.21176.2013.00095.2513.750187.813.46138720020938720080938720140910116.414.58185.7313.750104.7814.125197.313.83138720021038720081038720141011125.914.96195.2513.7501114.3014.5001106.914.12138720021238720081138720081138720141212135.415.331104.7814.1251123.8314.8751116.414.5813872002123872009538720081238720141313144.915.711114.3014.5001133.3515.2501125.914.96138720021338720081338720141314154.516.081123.8314.8751142.8815.6251135.415.31138720021538720081338720141415164.016.461133.3515.2501152.4016.0001145.015.71138720021638720081638720141516173.516.831142.8815.6251161.9316.3751154.516.08138720021738720081638720141617183.017.211152.4016.0001171.4516.7501164.016.46138720021938720081838720141920211.618.331180.98171.251173.516.83138720021938720081938720141921221.117.961171.4516.7501190.5017.5001<												
11125.914.96195.2513.7501114.3014.5001106.914.2113872021138720081138720141112135.415.311104.7814.1251123.8314.8751116.414.5813872002123872069538720081238720141213144.915.711114.3014.5001133.3515.2501125.914.96338720021338720081438720141314154.516.081123.8314.8751142.8815.6251135.415.3313872002143872081438720141415164.016.461133.3515.2501152.4016.0001145.015.7113872002153872081538720141516173.516.831142.8815.6251164.916.461387200173872081638720141517183.017.211152.4016.0001171.4516.750190.5017.501164.313872002173872081738720141718192.617.581161.9316.3751180.9817.1251173.516.8313872002183872081938720141920211.618.311180.9817.1251200.0317.8751192.617.581387200220387208203872014202121.118.11190.5017.501209.558.2501202.117.9613872002213872082038720142122230.719.081200.0317.8751219.0818.62512		09	106.8 [4.21]	76.20 [3.000]	95.25 [3.750]	87.8	[3.46]				387201409	
12135.415.331104.7814.1251123.8314.8751116.414.5813872002123872069538720081238720141213144.915.711114.3014.5001133.3515.2501125.914.96138720021338720081338720141314154.516.081123.8314.8751142.8815.6251135.415.33138720021438720081438720141415164.016.461133.3515.2501152.4016.0001145.015.71138720021538720081538720141516173.516.831142.8815.6251161.9316.3751154.516.08138720021638720081638720141617183.017.211152.4016.0001171.4516.7501164.016.46138720021738720081838720141819202.117.581161.9316.3751142.6617.251173.516.83138720021838720081938720141920211.618.331180.9817.1251200.0317.8751192.617.58138720022038720082038720142021221.118.711190.5017.5001209.5518.2501202.117.96138720022138720082138720142122230.719.08118.029117.8751219.0818.6251211.618.3313872022238720082138720142223240.219.461200.0317.8751219												
13144.915.711114.3014.5001133.3515.2501125.914.96138720021338720081338720141314154.516.081123.8314.8751142.8815.6251135.415.33138720021438720081438720141415164.016.461133.3515.2501152.4016.0001145.015.71138720021538720081538720141516173.516.831142.8815.6251161.9316.3751154.516.08138720021638720081638720141617183.00.7.211152.4016.0001171.4516.7501164.016.46138720021738720081738720141618192.617.581161.9316.3751180.9817.1251173.516.83138720021838720081838720141819202.117.961171.4516.7501190.5017.5001183.117.21138720021938720081938720141920211.618.331180.9817.1251200.0317.8751192.617.58138720022038720082038720142021221.118.711190.5017.801228.6019.001221.218.3133872002213872082238720142122230.719.081209.5518.2501221.618.313387200223387208223872042223240.219.461299.5518.250128.6019.0001221.218.11												
14154.516.081123.8314.8751142.8815.6251135.415.33138720021438720081438720141415164.016.461133.3515.2501152.4016.0001145.015.71138720021538720081538720141516173.516.831142.8815.6251161.9316.3751154.516.08138720021638720081638720141617183.017.211152.4016.0001171.4516.7501164.016.46138720021738720081738720141718192.617.581161.9316.3751180.9817.1251173.516.8313872002183872018138720141920211.618.331180.9817.1251200.0317.8751192.617.58138720022038720082038720142021221.118.711190.5017.5001209.5518.2501202.117.96138720022038720082038720142022230.719.081200.0317.8751219.0818.6251211.618.33138720022038720082138720142123240.219.461209.5518.2501228.6019.001221.617.98138720022438720082338720142324249.719.831219.0818.6251238.1319.3751230.719.083872002243872082338720142324249.719.831219.0818.6251238.1319.3751<									387290695			
15164.016.461133.3515.2501152.4016.0001145.015.71138720021538720081538720141516173.516.831142.8815.6251161.9316.3751154.516.08138720021638720081638720141617183.017.211152.4016.0001171.4516.7501164.016.46138720021738720081738720141718192.617.581161.9316.3751180.9817.1251173.516.83138720021838720081838720141920211.618.331180.9817.1251200.0317.8751192.617.58138720022038720081938720142021221.118.711190.5017.5001209.5518.2501202.117.96138720082138720082138720142122230.719.081200.0317.8751219.088.6251211.618.3313872002233872082238720142123240.219.481209.5518.2501228.6019.0001221.218.71138720082338720142223240.719.481219.0818.6251238.1319.3751230.719.0838720082438720082338720142424249.719.481219.000247.6519.7501240.219.46138720022438720082438720142425259.2110.211228.6019.0001247.6519.7501240.219.461 <td></td>												
16173.516.831142.8815.6251161.9316.3751154.516.08138720021638720081638720141617183.017.211152.4016.0001171.4516.7501164.016.46138720021738720081738720141718192.617.581161.9316.3751180.9817.1251173.516.83138720021838720081838720141819202.117.961171.4516.7501190.5017.5001183.117.21138720021938720081938720141920211.618.331180.9817.1251200.0317.8751192.617.58138720022038720082038720142021221.118.711190.5017.5001209.5518.2501202.117.96138720082138720082138720142022230.719.081200.0317.8751219.0818.6251211.618.33138720022338720082238720142223240.219.461209.5518.2501228.6019.0001221.218.71138720022338720082338720142324249.719.831219.0818.6251238.1319.3751230.719.08138720022438720082438720142425259.2110.211228.6019.0001247.6519.7501240.219.46138720022538720825387201425												
17183.0(7.21)152.40(6.000)171.45(6.750)164.0(6.461)387202173872018138720141718192.6(7.58)161.93(6.375)180.98(7.125)173.5(6.83)38720021838720081838720141819202.1(7.96)171.45(6.750)190.50(7.500)183.1(7.21)38720021938720081938720141920211.6(8.33)180.98(7.125)200.03(7.875)192.6(7.58)38720022038720082038720142021221.1(8.71)190.50(7.500)209.55(8.250)202.1(7.96)38720022138720082138720142122230.719.08200.03(7.875)219.08(8.625)211.6(8.33)38720022238720082238720142123240.29.461209.5518.2501228.60(9.000)221.2(8.71)38720022338720082338720142324249.7(9.83)219.08(8.625)238.13(9.375)230.7(9.08)38720022438720082438720142425259.2110.211228.60(9.000)247.65(9.750)240.2(9.46)387200255387200825387201425												
18192.617.581161.9316.3751180.9817.1251173.516.83138720021838720081838720141819202.117.961171.4516.7501190.5017.5001183.117.21138720021938720081938720141920211.618.331180.9817.1251200.0317.8751192.617.58138720022038720082038720142021221.118.711190.5017.5001209.5518.2501202.117.96138720022138720082138720142122230.719.081200.0317.8751219.0818.6251211.618.33138720022338720082238720142123240.219.461209.5518.2501228.6019.0001221.218.71138720022338720082338720142324249.719.831219.0818.6251238.1319.3751230.719.08138720022438720082438720142325259.2110.211228.6019.0001247.6519.7501240.219.461387200225387200825387201425												
19202.1(7.96)171.45(6.750)190.50(7.500)183.1(7.21)38720021938720081938720141920211.618.331180.98(7.125)200.03(7.875)192.6(7.58)38720022038720082038720142021221.118.711190.50(7.500)209.5518.2501202.1(7.96)38720022138720082138720142122230.719.081200.03(7.875)219.0818.6551211.618.33138720022238720082238720142223240.29.461209.5518.2501228.60(9.000)221.218.71138720022338720082338720142324249.719.831219.0818.6251238.1319.3751230.719.08138720022438720082338720142425259.2110.211228.6019.0001247.6519.7501240.219.46138720022538720825387201425												
20211.618.331180.9817.1251200.0317.8751192.617.58138720022038720082038720142021221.118.711190.5017.5001209.5518.2501202.117.96138720022138720082138720142122230.719.081200.0317.8751219.0818.6251211.618.33138720022238720082238720082223240.219.461209.5518.2501228.6019.0001221.218.71138720022338720082338720142224249.719.831219.0818.6251238.1319.3751230.719.08138720022438720082438720142425259.2110.211228.6019.0001247.6519.7501240.219.461387200225387200825387201425												
21221.118.711190.5017.5001209.5518.2501202.117.96138720022138720082138720142122230.719.081200.0317.8751219.0818.6251211.618.33138720022238720082238720142223240.219.461209.5518.2501228.6019.0001221.218.71138720022338720082338720142324249.719.831219.0818.6251238.1319.3751230.719.08138720022438720082438720142425259.2110.211228.6019.0001247.6519.7501240.219.461387200225387200825387201425												
22230.719.081200.0317.8751219.0818.6251211.618.33138720022238720082238720142223240.219.461209.5518.2501228.6019.0001221.218.71138720022338720082338720142324249.719.831219.0818.6251238.1319.3751230.719.08138720022438720082438720142425259.2110.211228.6019.0001247.6519.7501240.219.461387200225387200825387201425												
23 240.2 19.461 209.55 18.2501 228.60 19.0001 221.2 18.711 387200223 387201823 387201423 24 249.7 19.831 219.08 18.6251 238.13 19.3751 230.7 19.081 387200224 387200824 387201424 25 259.2 110.211 228.60 19.0001 247.65 19.7501 240.2 19.461 387200225 387200825 387201425												
25 259.2 [10.21] 228.60 [9.000] 247.65 [9.750] 240.2 [9.46] 387200225 387200825 387201425		23	240.2 [9.46]	209.55 [8.250]	228.60 [9.000]	221.2	[8,7]]	387200223		387200823	387201423	
26 268.8 [10.58] 238.13 [9.375] 257.18 [10.125] 249.7 [9.83] 387200226 387200826 387201426												
		26	268.8 [10.58	1 238.13 [9.375]	257.18 [10.125]	249.7	[9.83]	387200226		387200826	387201426	
PROJECT NO									S. SCALE	DESIGN UNITS	m	
								UNLESS SPECIFIE		mm 🖾 INCH 🔘		
UIMESIONS: SHT						- MA	JOR	mm		& DATE	TITLE:	
UIMESIONS: SHT					E E	<u> </u>	4	PLACES	<u>T</u> .0015	09-14-05		75"] SR BTS,
UNALITY GENERAL TOLERANCES: SCALE DESIGN UNITS DIMENSIONS: SHT SYMBOLS GUALITY GENERAL TOLERANCES: SCALE DESIGN UNITS DIMENSIONS: SHT MAJOR MAJOR MINOR							▼ ³ 3	PLACES ±.038	±.005 CHECKED 6	SY & DATE		
UNALITY GENERAL TOLERANCES: SCALE DESIGN UNITS DIMENSIONS: SHT SYMBOLS GUALITY GENERAL TOLERANCES: SCALE DESIGN UNITS DIMENSIONS: SHT MAJOR MAJOR MINOR					SE		RITICAL		1.01	BY & DATE		
Image: Construction Outlity State <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>°∕:</td><td></td><td>AFFROVED</td><td>UI & DATE</td><td>MOLEX IN</td><td>CORPORATED</td></t<>							°∕:		AFFROVED	UI & DATE	MOLEX IN	CORPORATED
Image: State of the state o					9 S	×ά	· -					
Understand Outlity General Tolerances: (UNLESS SPECIFIED) SCALE (UNLESS SPECIFIED) Design UNITS (DAWN BY & DATE (UNLESS SPECIFIED) Dimensions: (DAWN BY & DATE (UNLESS SPECIFIED) STALE (DAWN BY & DATE (UNLESS SPECIFIED) MAJOR UNDERSTAND Major (UNLESS SPECIFIED) Major (UNLESS SPECIFIED) SCALE (DAWN BY & DATE (UNLESS SPECIFIED) Design UNITS (DAWN BY & DATE (C. YORK 09-14-05) Major (DAWN BY & DATE (C. YORK 09-14-05) THIRD ANGLE (PROJECTION) Major (DAWN BY & DATE (C. YORK 09-14-05) UNDERSTAND Major (DAWN BY & DATE (C. YORK 09-14-05) TITLE: (C. YORK 09-14-05) TITLE: (C. YORK 09-14-05) TITLE: (C. ASSY						• • ISP	PC I	ANGULAR: +		AUME I MAA	TERIAL NO. DRAWING	NO • [SHE

A1

6

10

9

8

7

SPC

REV

5

DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS

4

THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION.

3

2

1

size B

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Molex: 38720-0205