



	8		7		6		5	4		3	2		1	/	/
REC. HS'G ASS'Y					REC.	HS'G A	SS'Y_	REC. HS	S'G ASS	S'Y_	REC. H	S'G AS	SS'Y_		_
DWG, NO. В SD-53919-001	E 9 65 10 31 11 64 12 30 13 63				41 42 43 44 45 46 47 48 49 50 51 52 53	51 17 GROU 50 16 49 15 GROU 48 14 47 13 46		82 83 84 85 86 87 88 89 90 91 92 93	GROUND 68 34 67 33 GROUND 66 32 65 31 64 30 63		121				E
D	14 15 16 17 18 19 20 21 22 23 24 25	62 28 61 27 60 26 59	2 3 3 7 7 0 5 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8		54 55 56 57 58 59 60 61 62 63 64 65	12 45 11 GROU 44 10 43 9 42 8 41 7 GROU		95 96 97 98 99 100 101 102 103 104	29 GROUND 62 28 61 27 60 26 59 25 GROUND 58 24		134   135   136   137   138   139   140   141   142   143   144	12 - 45 - 11 - GROUN - 44 - 10 - 43 - 9 - 42 - 8 - 41 - 7 - GROUN			D
C	26 27 28 29 30 31 32 33 34 35 36	57 23 56 22 55	7 3 5 2 5 5 5 7 8 9 9 9 9		66 67 68 69 70 71 72 73 74 75 76	40 6 39 5 38 4 37 3 GROU		107 108 109 110 111 112 113 114	24 57 23 56 22 55 21 GROUNE 54 20 53	)	146   147   148   149   150   151   152   153   154   155   156   157	40 6 39 5 38 4 37 3 GROUN		(	С
В	38 39 40		PC CARE SLOT B	IAGRAM A	78 79 80	GROU	ND PC CARD CONN. SLOT B	118	GROUND 52 18 P( SL	C CARD CONN. Lot a	158 159 160	35 I GROUN	PC CARD CONN. SLOT A	REV	В
NOT SCALE DRAWING	EC NO. PRWN: CH'K; APPR.	EC NO. DRWN: CHK: APPR:	EC NO. DRWN: CHYK: APPR:	EC NO. DRWN: CH'K:	SEE EC NO. DRWN: CH'K: APPR:	FINISH 住上げ SF SE WIRE RANC 適用電線		ERERAL TOLERANCES: (UNLESS SPECIFIED)  - 般公差  IO UNDER  - IO OVER 30 UNDER  30 OVER  30 OVER  ANGLE 角度	±0.2 CH ±0.25 CH ±0.3 AP ±0.3 SP ±3° CA	ALE DESIGN UNITS ONE Mmm INCH AWN BY & DATE 99/09/25 ECKED BY & DATE 1. Salow '99/09/25 PROVED BY & DATE 1. Surgo '99/09/25 DOFILENAME D-539 19-001.S03 THIS DRAWING CONTAIN	EJECT METAL SFOR CAR  MOLEX  MATERIAL NO. DR  53919-1604	J CONN MECHAN SHELL RD BUS ( INC AWING NO SD-53	SORPORATED S1919-001	SE ON ONLY	А
8					0 8	INS。RANG 被覆外径	T			INCORPORATED AND SH	OULD NOT BE USED WI	THOUT WE	EN-02J(097) MX	В	\
	8		7		6		5	4		3	2		EN 02010317 MIX	דע ט	\

	8	7	6	5	4		3		2	ı		
		No.	品名 NAM	E		材料 MATERIAL	仕上げ FINISH	個数 PIECE	]			
100	注) NOTES //、ボタン	ストロークが 6.5mm <i>の</i> 時	ぇ、カード飛び出し量は(3	.2mm) .	1	HOUSING (NO	RMAL)	LIQUID CRY	樹脂 UL94V-0 色:自然色 STAL POLYMER GLASS FILLED LOR:NATURAL		ı	F
NO. 1-53919-001	ボタン	ストロークが 8.5mmの時 BUTTON PUSH STRO	;、カード飛び出し量は(7	mm) 。	2	HOUSING (RE	(VERSE)	ガラス入り耐熱 LIQUID CRY UL94V-O CO	樹脂 UL94V-O 色: 自然色 STAL POLYMER GLASS FILLED LOR:NATURAL		1	
NO.	WHEN BUTTON PUSH STROKE IS 8.5mm, CARD OUT BY (7mm).					PIN		りん青銅 PHOSPHOR E	RONZE	NOTES & 参照 SEE NOTES &	136	]
DWG. SD-	<u>∕</u> 接点部		つき ) PLATING		4	METAL SHEL	L SIDE BUTTON)	ステンレス鋼 STAINLESS	t 0.254 STEEL t 0.254		1	]
	00111	パラ	ブウムニッケルめっき	TNO	5	METAL SHEL		ステンレス鋼 STAINLESS	t 0.254 STEEL t 0.254		1	] F
E	半田化		ADIUM-NICKEL PLAT かっき	ING	6	PUSH ROD	SIDE BUTTON)	ステンレス鋼 STAINLESS	t 0.8 STEEL t 0.8		1	15
	SOLD	er tail area tin-	LEAD PLATING		7	PLISH ROD	SIDE BUTTON)	ステンレス鋼 STAINLESS	t 0.8 STEEL t 0.8		1	1
		かっき ニッ/ ERPLATING NICK	Tルめっき EL PLATING		8	LEVER (FOR LEFT S	SIDE BUTTON)	ステンレス鋼 STAINLESS	t 0.4 STEEL t 0.4		1	1
		[全方向へ O.I MAX.とす NY DIRECTION NOT	9	LEVER (FOR RIGHT	SIDE BUTTON)	ステンレス鋼 STAINLESS	t 0.4 STEEL t 0.4		ı	1-		
	, WHEN	N MEASURED FROM P		TO EXCEED U.T	10	FRONT BRAC	KET	ステンレス鋼 STAINLESS	t 0.5 STEEL t 0.5		2	1
		記に適用する。 - DIMENSION TO BE	MEASURED AT PIN E	.ASF	11	REAR BRACK	ET	冷間圧延鋼板 COLD ROLLE	(SPCC) † 0.5 D CARBON STEEL SHEETS † 0.5	NOTES & 参照 SEE NOTES &	2	1
D	⚠ 接点部	部 金めっ	o き	AJL:	12	PCB		ガラス布基材工: GLASS FABF	ポキシ樹脂 t 0.6 NIC BASE,EPOXY RESIN t 0.6		1	D
			PLATING Tルめっき		13	0.635 PITCH S/T REC. HS	B-TO-B 'G ASS'Y	SD-52922-** SEE SD-529	**O 参照 22-***O		1	1
	ÜNDE	RPLATING NICK	EL PLATING		14	INSULATION	SHEET	ポリエステル POLYESTER			1	1
	<u>∕s</u> 半田& TIN-	かっき LEAD PLATING			15	CARD BUS T	ERMINAL	りん青銅 PHOSPHOR E	RONZE	NOTES 🔬 参照 SEE NOTES 🙈	4	1
	銅下b	也めっき			16	CARD BUS T	ERMINAL	りん青銅 PHOSPHOR E	RONZE	NOTES 点 参照 SEE NOTES 点	4	
⊳	COPF	PER UNDERPLATING			17	BASE BUTTO	N (WITH RIB)	ポリカーボネ POLYCARBON	イト UL94V-O 色 :黒色 NATE UL94V-O COLOR:BLACK		1	
					18	BASE BUTTO	IN .	ポリカーボネ POLYCARBON	IATE UL94V-O COLOR:BLACK		1	1
С	<	7	/!		19	TOP BUTTON	1	ガラス入りポ POLYESTER COLOR: BLAG	リエステル UL94V-0 色 :黒色 GLASS FILLED UL94V-0 CK	-	2	C
	/ TUO		/		20	PIN		黄銅 BRASS			2	1
	CARD OL											
В		0	0.5 0.5 (mm)									В
		_	6.5 8.5 (mm)									
		BUTTO	N STROKE 🗘						DIMENSI	ONS: SHI	Γ REV	-
- /2			MATER 材料	IAL	GENERAL TOL	ERANCES:	SCALE DE	SIGN UNITS		INCH MMM RE	EVISE ON	1
DRAWING			T 1 OF 4	表参照 SEE TABLE	一般公差 IO UNDER 未満		DRAWN BY 8	k DATE	TITLE: PC CARD CON	1 07	AD ONLY	-
DRA				CHECKED BY	'99/09/25 & DATE	EJECT MECHAI METAL SHELL	NISM					
Ē	7		SE EINISH # LINISH	表参照	IO OVER	30 H 満	±0.25 M. Sasau	99/09/25	FOR CARD BU	S S		<b>-</b>
SCAL	0			SEE TABLE	30 OVER 以上		# Therings	199/09/25		CORPORATE		
LON -	EC NO. CH'K: CH'K: APPR: APPR: CH'K: CH'K: CH'K:	EC NO. CH.K. APPR. APPR. EC NO. DRWN.	B B B B B B B B B B B B B B B B B B B	RANGE 線範囲	ANGLE	角度	±3° CADVFILENAI		MATERIAL NO. DRAWING NO. 53919-1604 SD-5	o. 3919-001	SHEET NO	1
00 N			○ A INS. R 被瘦外	ANGE 径		THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN			RIETARY TO MOLEX RITTEN PERMISSION.	ETARY TO MOLEX TTEN PERMISSION. B		
	8	7	6	5	4		3		2	EN-02J(097)	MXJ-54	

## **Mouser Electronics**

**Authorized Distributor** 

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

Molex:

53919-1604