

SIM and DIMM Sockets and Memory Card Connectors



RoHS Compliant This product is RoHS compliant.

WA6 DDR2 MICRODIMM SOCKET

- WA6 Series is the new DDR2 microDimm standard
- RoHS Compliance per JAE documentation
- WA6 Series Current Rating: 0.3A

For quantities of 100 and up, call for quote.

MOUSER STOCK NO.	JAE Part No.	Fig.	No. of Circuits	Description	Price Each			
					1	10	25	50
656-WA6F214VATR500	WA6F214VATR500	A	214	Female, DDR2 microDIMM Socket	12.32	10.34	8.80	8.71

MM60 SERIES MODULE SOCKETS

- Compatible with PCI Express Mini Card
- Retention latch part available to fix module to connector
- Module socket compatible with specifications standardized by the PCI-SIG
- Compatible with PCI Express Mini Card
- Used for connecting modules with PCI Express and USB transmission
- Module mounting heights allow components of under 1.8mm height to be placed below the module
- RoHS Compliance per JAE documentation

For quantities of 100 and up, call for quote.

MOUSER STOCK NO.	JAE Part No.	Fig.	No. of Circuits	Description	Price Each			
					1	10	25	50
656-MM60-52B1-B1-R	MM60-52B1-B1-R850	B	52	Card Socket 3.9mm Height	2.15	1.92	1.56	1.50
656-MM60-52B1-E1-R	MM60-52B1-E1-R650	B	52	Card Socket 5.9mm Height	2.18	2.02	1.64	1.60
656-MM60-EZH039-B5-R	MM60-EZH039-B5-R850	C	-	Latch w/ Boss For 3.9mm Socket	.66	.65	.63	.60
656-MM60-EZH059-B5-R	MM60-EZH059-B5-R650	C	-	Latch w/ Boss For 5.9mm Socket	.85	.80	.75	.71

PX10 /PX11 SERIES PCI-EXPRESS CARD CONNECTORS

- Conforms to Express Card Standard (Rev. 1.0)
- Standard for next generation cards standardized by the PCMCIA
- Rated Current: 0.75A/ per pin
- RoHS Compliance per JAE documentation

For quantities of 100 and up, call for quote.

MOUSER STOCK NO.	JAE Part No.	Fig.	No. of Circuits	Description	Price Each			
					1	10	25	50
656-PX10FS02PH	PX10FS02PH	D	26	Express Card Cage 34mm/54mm	4.90	4.80	4.62	4.53
656-PX11-FS16NH	PX11FS16NH	E	26	Express Card Cage 34mm	13.75	11.94	9.93	9.41
656-PX10-BSB16-R800	PX10-BSB16-R800	-	-	PCB Side Connector	1.75	1.29	1.26	1.19

SF2, SF7 AND SF9 SIM CARD SMT CONNECTORS

- Supports GSM 11.11 standard compliant plug-in SIM Card
- RoHS Compliance per JAE documentation

- * Super low profile with a height of 0.5mm from the board
- * Easy operation hinge slide lock mechanism
- † Space saving tray type design

For quantities of 100 and up, call for quote.

MOUSER STOCK NO.	JAE Part No.	Fig.	No. of Circuits	Description	Price Each			
					1	10	25	50
*656-SF2W006S4KE3000	SF2W006S4KE3000	F	6	SMT SIM Contact Block	.71	.68	.67	.63
**656-SF7W006S4ER1500	SF7W006S4ER1500	G	8	1.9mm Height, Tray Type, with D-SW	.97	.94	.90	.83
**656-SF7W006S1AE1000	SF7W006S1AE1000	H	6	2.3mm Height	2.75	2.15	1.99	1.91
**656-SF7W006S1BE1000R	SF7W006S1BE1000R	H	6	2.3mm Height w/o polarizing boss	1.74	1.64	1.52	1.42
**656-SF7W008S1AE900	SF7W008S1AE900	H	8	2.5mm Height with D-SW	2.23	2.02	1.85	1.70
†656-SF9W006S4AR1200	SF9W006S4AR1200	I	6	1.8mm Height, Connector only	2.18	1.63	1.34	1.29
†656-SF9W006S4BR1200	SF9W006S4BR1200	J	6	1.8mm Height, Connector only (SUB PCB)	2.18	1.87	1.34	1.29
†656-SF9-STS1-A	SF9-STS1-A	I	N	Tray only, A type	.34	.33	.32	.31
†656-SF9-STR1-B	SF9-STR1-B	J	N	Tray only, B type	.75	.45	.40	.38

SMALL MEMORY CARD CONNECTORS

- Small and low profile connectors
- Contact Resistance: 100mΩ or less
- Push-push structure to minimize space
- Rated Current: 0.5A
- RoHS Compliance per JAE documentation
- Insulation Resistance: 1000MΩ or more

For quantities of 100 and up, call for quote.

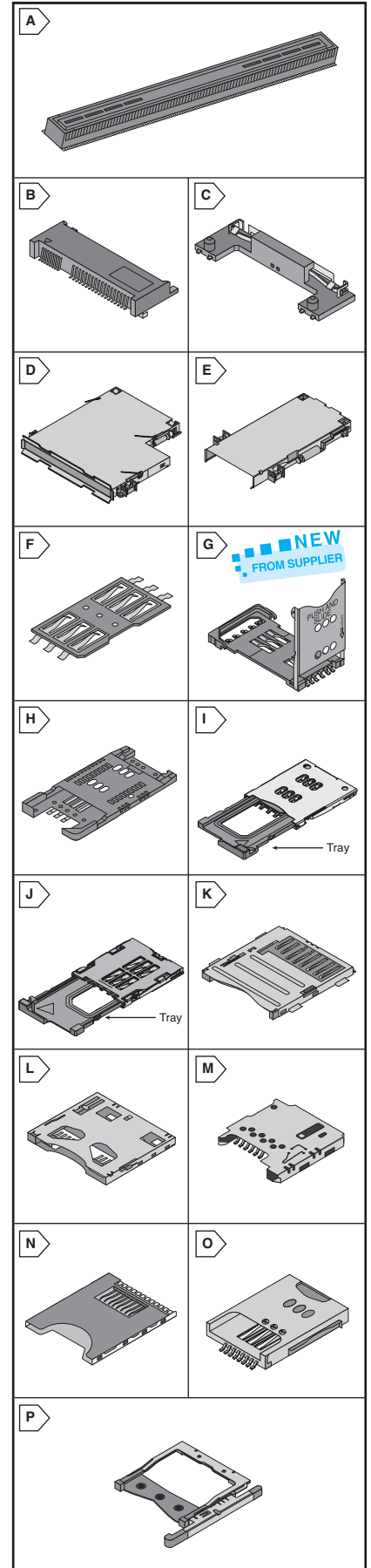
MOUSER STOCK NO.	JAE Part No.	Fig.	No. of Circuits	Description	Price Each			
					1	10	25	50
656-SG5S009V1A1	SG5S009V1A1	K	13	SD Card Socket Push/Push Top Mount	3.66	2.42	2.19	2.07
656-SC1S011V1S2	SC1S011V1S2	L	11	miniSD™ Push/Push	3.02	2.58	1.86	1.78
656-SC2S011V1R1R500	SC2S011V1R1R500	M	11	miniSD™ Push/Push Reverse Mount	3.46	3.38	3.29	3.01
656-SC2S011V1S1R500	SC2S011V1S1R500	M	11	miniSD™ Push/Push Std. Mount	3.46	3.38	3.29	3.01
656-ST1W008S4AR1500	ST1W008S4AR1500	N	8	microSD™ Push-slide Hinge Type "Open"	2.04	1.72	1.22	1.18
656-ST1W008S4ER1500	ST1W008S4ER1500	N	8	microSD™ Push-slide Hinge Type "Lock/Unlock"	1.39	1.26	1.17	1.08
656-ST2S008V1AR1500	ST2S008V1AR1500	N	8+2	microSD™ Push/Push with D-SW	2.63	2.30	1.62	1.58
656-ST5S014V4AR800	ST5S014V4AR800	O	14+2	Micro SD/SIM Card combo w/ D-SW	3.75	2.90	2.75	2.58

JC26 SERIES COMPACTFLASH® TYPE I/II CONNECTORS

- Slot mechanism compliant with CFA (Compact Flash Association) Type I/II Card
- Designed with spring-loaded mechanism to prevent card from coming out
- RoHS Compliance per JAE documentation
- 1.6mm Stand-Off option: 7.4mm height on board

For quantities of 100 and up, call for quote.

MOUSER STOCK NO.	JAE Part No.	Fig.	No. of Circuits	Description	Price Each			
					1	10	25	50
656-JC26A-BB16E	JC26A-BB16E	P	50	Side pin connector without frame, 1.6mm Stand-Off	4.26	3.48	2.66	2.53
656-JC26A-BBE	JC26A-BBE	P	50	Side pin connector without frame, with Boss	4.26	3.48	2.66	2.53
656-JC26C2-DRL16E	JC26C2-DRL16E	P	50	Side pin connector with frame, reverse mount	10.18	9.60	9.07	8.60
656-JC26C2-FSH16E	JC26C2-FSH16E	P	50	Left fixed button, 1.6mm Stand-Off	4.64	2.95	2.76	2.63
656-JC26C2-FSL16E	JC26C2-FSL16E	P	50	Left bendable button, 1.6mm Stand-Off	7.25	6.22	4.93	4.85
656-JC26E-BBE	JC26E-BBE	P	50	Side pin connector without frame, with Boss	2.50	2.40	2.26	2.07
656-JC26E-DSRE	JC26E-DSRE	P	50	Side pin connector with frame, Top Mount	7.11	6.45	5.52	5.43



Backplane/Card Edge JAE

