




MOLEX LEGACY PRODUCTS

COMPARISON CHART

		OVERVIEW	PITCH	AMPERAGE	CIRCUIT #	ORIENTATION	WIRE AWG
KK SERIES		Ideal for BtB and WtB low-power and signal applications, KK connectors provide a flexible design and cost-saving solutions.	2.54mm	4.0A	2-36	W-t-B, B-t-B	22-30
			-	-	-	-	-
			3.96mm	7.0A	2-24	W-t-B, B-t-B	18-26
			-	-	-	-	-
			5.08mm	7.0A, 5.0A	2-12	W-t-B, B-t-B	18-26
SL (STACKABLE LINEAR)		SL Modular Connectors deliver ideal WtW solutions varying PCB termination methods, including reflow capable versions and support a range of WtB applications	2.54mm	3.0A +	2-25	W-t-B B-t-B	22-36
C-GRID		The 2.54mm pitch CGrid products offer the largest number of variations and cabling configurations in the industry with both BtB and WtB options	2.54mm	1.0A-3.0A	2-100	B-t-B W-t-B *Made WtB through using SL housings	22-36
C-GRID III		Interconnection system offering complete design flexibility and modular components that provide the widest range of electronic packaging alternatives	2.54mm	3.0A	2-80	B-t-B W-t-B	22-28
MILLI-GRID		A high-density connector system based on a 2.00 by 2.00mm grid pattern that offers complete design flexibility for both WtB and BtB applications	2.0mm	2.0A	2-50	B-t-B W-t-B	24-30
MILLI-GRID BMI		BMI interface that works for WtB applications to add extra assurance that connection is properly mated	2.0mm	2.0A	4-20	W-t-B	24-30