

MINI-FIT PRODUCTS

COMPARISON CHART

		PITCH (MM)	CURRENT	WIRE (AWG)	CONFIGURATION	FEATURES
MINI-FIT		4.20	UP TO 13.0A	16-28	Board to Board Wire to Board Wire to Wire	High current options, BMI options, Backshells, Cable assemblies, Pre-crimped leads, TPA capable
MINI-FIT SIGMA		4.20	UP TO 13.5A	16-24	Wire to Board (Vertical)	Receptacles have 94/V-0 combo resin, Sealed option, multiple points of contact, slim profile design, two types of terminal (Sigma or TPA2), TPA capable, Sigma receptacles mate with standard Mini-Fit headers
MINI-FIT TPA2		4.20	UP TO 13.5A	16-24	Wire to Board Wire to Wire	TPA capable, V0, V2, V2/Glow wire resin, mates with standard Mini-Fit headers and plugs *With TPA added, the connector space increases
MINI-FIT VERSA		4.20	UP TO 11.5A	16-28	Wire to Board Wire to Wire	Color options, 94/V0 Glow wire resin combo
MINI-FIT MAX		4.20	UP TO 20.5A	14-16	Wire to Board (Vertical)	94/V-0 Glow Wire resin combo, tangless terminals, higher current, slim profile design, has different keying and polarization from standard Mini-Fit therefore does not mate to standard Mini-Fit

molex