








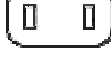


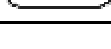


# IEC Mains Connector Types

Connector End View	Common Name(s)	Connector ID (Female)	Inlet ID (Male)	Max. Cable Length	Max. Temp	Rated Current (Amps)	Notes / Comments
		C1	C2		70°C	0.2	Moulded only – rarely available as a rewirable part.
		C3	C4		70°C	2.5	Moulded only – not available as a rewirable part.
	Cloverleaf	C5	C6	UK 2m	70°C	2.5	Moulded only – not available as a rewirable part.
	Calculator / Figure Eight	C7	C8	UK 4m	70°C	2.5	Moulded normally – occasionally available as a rewirable part.
		C9	C10		70°C	6.0	
		C11	C12		70°C	10.0	
	Euromain / IEC Cold Connector (sometimes wrongly called a Kettle lead)	C13	C14	10m	70°C	10.0	
	Kettle Lead / IEC Hot Connector	C15	C16		120°C	10.0	Used extensively in recent HP servers and Cisco kit
		C15A	C16A		155°C	10.0	
		C17	C18		70°C	10.0	
		C19	C20		70°C	16.0	
		C21	C22		155°C	16.0	
		C23	C24		70°C	16.0	