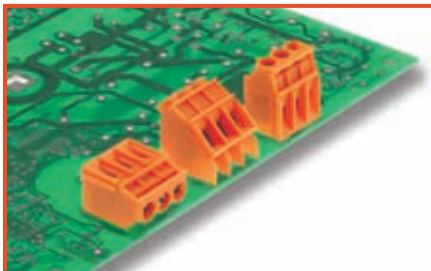


Introduction	Introduction	A
PCB Terminals	PCB Terminals	B
PCB Connectors	Overview	C
	Signals & data 3.50 mm pitch, 2-row	D
	Signals & data 3.50 mm pitch	E
	Signals & data 3.81 mm pitch	F
	Signals & data 5.00 / 5.08 mm pitch	G
	Signals & data 5.08 mm pitch	H
	Signals & data 7.50 / 7.62 mm pitch	I
	Energy 7.62 mm pitch	J
	Energy 10.16 mm pitch	K
	Rectangular plug-in connector 5.00 mm pitch	L
Housings for Electronics	Housings for Electronics	M
Accessories	Accessories	N
Appendix	Weidmüller Service	V
	Technical appendix	W
	Index Search according to type or order number, worldwide activities	X

PCB Terminals, PCB Connectors and Housings for Electronics

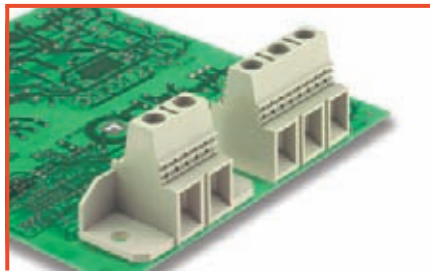
Clamping yoke connection $\leq 6 \text{ mm}^2$

Page B.2



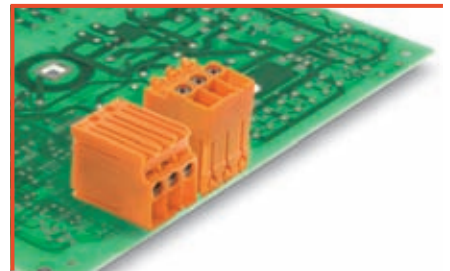
Clamping yoke connection $> 6 \text{ mm}^2$

Page B.34



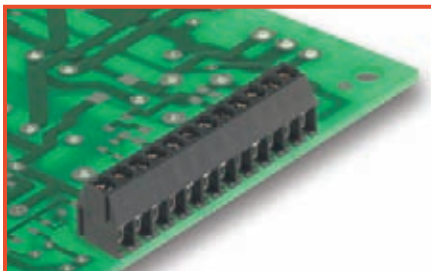
TOP connection

Page B.46



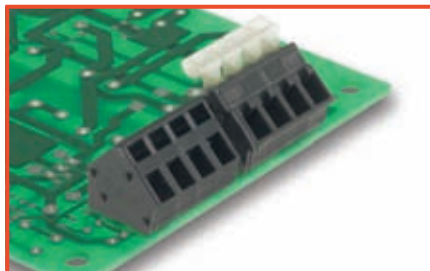
Leaf spring connection

Page B.60



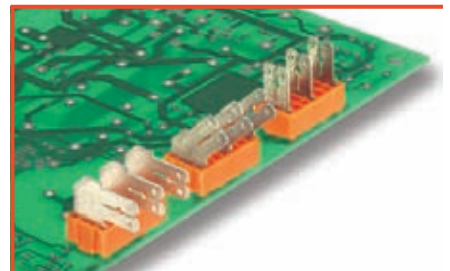
Tension clamp connection

Page B.64



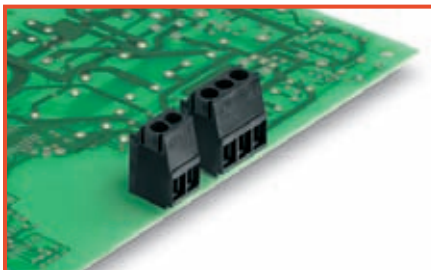
Spade connection

Page B.72



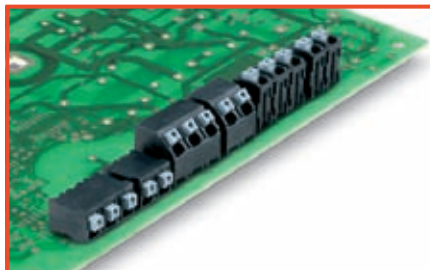
THR clamping yoke connection

Page B.78



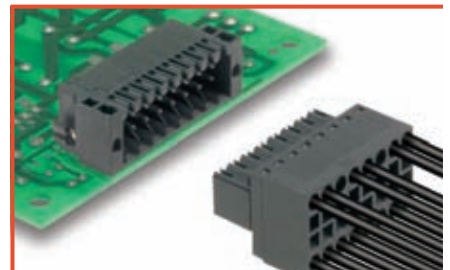
THR with Push In connection

Page B.82



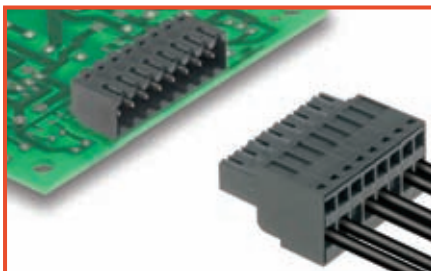
Signals & data 3.50 mm pitch, 2-row

Page D.2



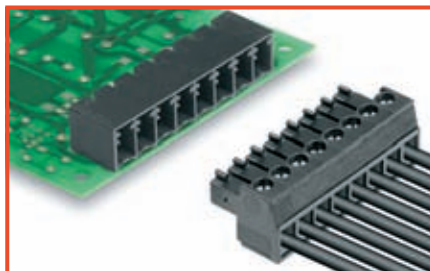
Signals & data 3.50 mm pitch

Page E.2



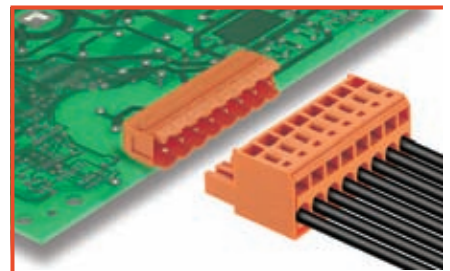
Signals & data 3.81 mm pitch

Page F.2



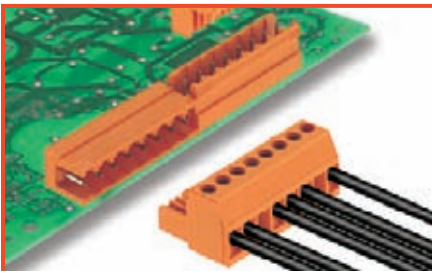
Signals & data 5.00 / 5.08 mm pitch

Page G.2



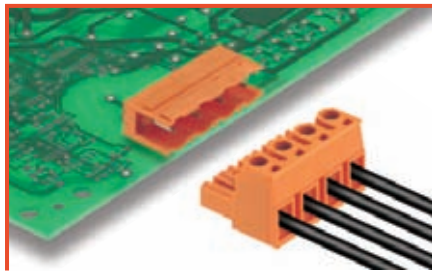
Signals & data 5.08 mm pitch

Page H.2



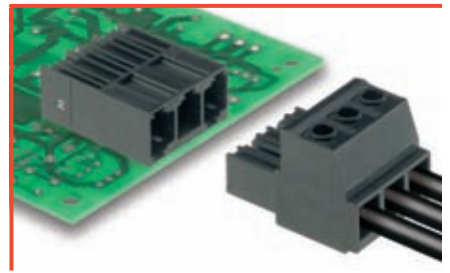
Signals & data 7.50 / 7.62 mm pitch

Page I.2



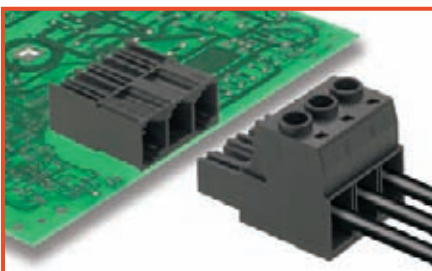
Energy 7.62 mm pitch

Page J.2



Energy 10.16 mm pitch

Page K.2



Rectangular plug-in connector

5.00 mm pitch Page L.2



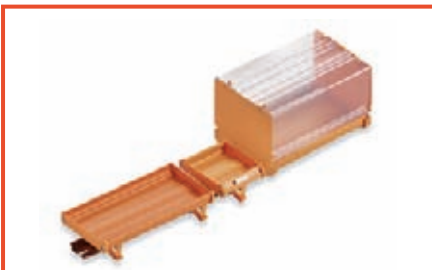
Housings for Electronics

Page M.4



Housings for Electronics, profile form

Page M.16



Housings for Electronics, modular-terminal form

Page M.21



Housings for Electronics, IP68

Page M.25



