

1-48 layers · from 1WD express · 30 Years

Multi Circuit Boards Limited
Business Centres, Holyrood Close, Poole, BH17 7FJ, GB

CUSTOMER ID LOGIN NO. VALID UNTIL REQUESTED BY 35002 180673 06/08/2022 Imogen Heard

The University of Edinburgh Imogen Heard University of Edinburgh, Engineering Stores, Alrick Building, Max Born Crescent, Edinburgh GB-EH9 3BF Edinburgh

For fastest processing, please state the number AN-1475547 in your order.

Quote AN-1475547 dated 07/07/2022

This quotation is based solely on the specifications given, without review of any submitted data. Missing parameters were replaced by standard specs. Production according to IPC A-600 class 2. We sell only according to our terms & conditions (https://www.multi-circuit-boards.eu/)

POS.		DESCRIPTION	WORKDAYS	UNIT	QUANTITY	PRICE (UNIT)	PRICE (TOTAL)
1	Printed Circuit Board From Quote Name Layers Size (x/y) Surface finish Min. track / space, annular ring Min. drills Material Solder-stop Marking print (legend print) E-Test	AN-1475546 truss_PCB 2 Layers 114.4mm x 103.0mm = 1.18dm² HAL lead-free ≥ 150µm ≥ 0.3mm FR4 1.55mm, 35µm Cu both sides, green both sides, white	ca. 4	Piece	10	£12.89	£128.90
	Production Data: truss_PCB.kicad_pcb						
2	SMD Stencil From Quote Name Format Data positioning SMD-Stencil for Thickness Text (Squeegee side) Text type Archival board	AN-1475546 TOP_truss_PCB 134.4mm x 123mm = 1.65dm² portrait TOP 100µm TOP_truss_PCB half lasered No	ca. 2	Piece	1	£9.78	£9.7
3	UPS Express Saver in one	package, approx. 0.58kg			1	_	£38.3

- All prices excl. German VAT and delivery costs

- You can order via our Online-Portal. Your login number is: 180673.

We only close contracts with natural or legal persons or with private companies having legal capacity, who act on behalf of their commercial or self-employed professional function upon conclusion of the transaction as well as public institutions. The production is carried out according to Gerber digital data and digital data from drilling programs. Please see the technical requirements and format definitions and specifications required, in our internet site under Technical - Design-Help. Unless otherwise stated, the prices quoted are based on and production is acc. to IPC-A-600 Class 2.

Only workdays Monday to Friday are counted as working days (= production time). If the order, together with all necessary documents and complete data, is received, and all possible technical questions are clarified by 09:00 a.m. CET, this day will count as the first working day. The day of despatch of the goods does not count as a working day.

Express surcharges will be invoiced based on the actual delivery time. This also applies in the event of partial shipments. In principle, we reject business to be settled on a fixed date, also in express service. We reserve the right to under-ship or over-ship up to 10% of the ordered quantity. We reserve the right to request Payment in Advance or a Deposit before starting with production, if we consider necessary. In the case of cancellation of the order, Multi Circuit Boards Ltd. is entitled to charge any costs incurred.

SUPPORT: CONTRACTING PARTY:

Multi Leiterplatten GmbH

Multi Circuit Boards Ltd. | Business Centres, Holyrood Close | GB-Poole, BH17 7FJ | VAT-ID: DE281397430

Brunnthaler Straße 2

Registered Address: Business Centres, Holyrood Close | GB-Poole, BH17 7FJ | GB Co. Reg: 07909372

DE-85649 Brunnthal

Contact: Tel: +44 1425 489 111 | info@multi-circuit-boards.eu | www.multi-cb.eu

Tel.: +49 8104 628 0 | Fax: -160 Bank details EUR: Commerzbank Munich | IBAN DE31 7004 0048 0763 3407 00 | BIC COBADEFF970

Fachverband für Design, Leiterplatten- & Elektronikfertigung

