USB4230 — Dual Shell 24-Pin USB Type-C®

key features

- > EMI & RFI protection
- > Dual layer stainless steel shell
- > 240W rated (48V @ 5A)

The dual layer stainless steel shell design of USB4230 gives maximum protection against EMI & RFI issues. This 24-pin horizontally mounted connector has a hybrid PCB layout and is rated at 240W (48V @ 5A). Reliability is assured with a rating of 20,000 mating cycles. An excellent PCB retention is managed via 4 TH shell stakes and 2 polarized location pegs.



Product Specifications						
Interface	Power Rating	No. of contacts	Mating Cycles	USB Specification	Profile Above PCB	PCB Mount Type
USB Type-C	240W (48V @ 5A)	24	20,000	3.2 Gen 2	3.46mm	Top Mount



