

MX-Q SERIES 2

420W Quad output dc power supplies

4 OUTPUTS (MAX 210W PER OUTPUT) WITH POWER SHARING

Four independent 105W full performance outputs

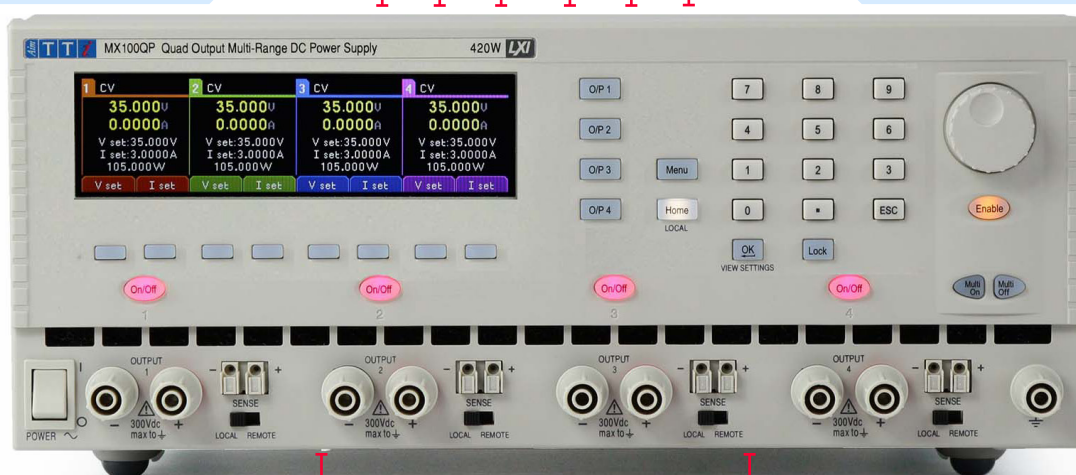
Simultaneous display of meters and setting colour designated

Instant individual on/off control plus sequenceable multi-ON/OFF

Linked outputs.
Power share Max. 210W

Multiple ranges on each output.
SELV (MX103Q)

TripLink OCP OVP selected trip outputs



Duplicate power and sense terminals at rear

USB, LAN /LXI compliant, RS-232 and GPIB* interfaces



*GPIB optional

MULTIPLE FULL-PERFORMANCE OUTPUTS

The MX-Q offers full capabilities on all outputs, simultaneous high-resolution metering, switchable remote sensing.

RANGE SWITCHING AND POWER CONTROL

The MX-Q offers combined output levels from 16V to 70V with up to 210W per output (max total 420W). MX103Q provides 16V and 35V outputs on all 4 outputs conforming to SELV.

MX100T has outputs max 35V and 2 outputs max 70V

USER DEFINED SYNC AND SEQUENCING

Synchronous On/Off and programmable delay sequenced switching.

By Default all four outputs switch on/off simultaneously, they can also be set to operate any combination of outputs in a user defined sequence with delays between 10 milliseconds and 20 seconds.

TRIPLINK

To protect the DUT the MX-Q can be configured to trip all or selected outputs when a defined OCP or OTP trip level is exceeded.

INTRODUCTION

MX103Q

Price: £1400
€1650
\$1800

MX100Q

Price: £1550
€1800
\$1995

Available Ranges							
MX100Q				MX103Q			
O/P 1	O/P 2	O/P 3	O/P 4	O/P 1	O/P 2	O/P 3	O/P 4
35V / 3A				35V / 3A			
16V / 6A		70V / 1.5A		16V / 6A			-
35V / 6A		70V / 3A		35V / 6A			-