

TK1167 - Nutek NTM 640SL PCB Buffer (2012)

Model: NTM 640SL PCB Buffer

SKU:

Year: 2012



Description:

NUTEK NTM 640SL PCB Buffer

Year: 2012

The FIFO buffer is designed to buffer PCB's in FIFO mode. The PCB's are transferred by special ESD rollers onto the pick-up location. Metal support bars lift the PCB carefully from the conveyor segment and stores them until downstream request.

Standard features:

Selectable FIFO, LIFO and by-pass mode.

Controlled by PLC.

Conveyor width adjustment using hand crank.

Selectable pitch settings.

Threshold signal to protect PCB's in upstream oven.

Towerlight display for machine status.

Machine Specifications:

Buffer Capacity: 26 PCBs at pitch 1

PCB Length: 80-457 mm

PCB Width: 50-407 mm
Speed: 8m/min
Power Supply: 220 VAC - 1Ph
Net Weight: 240 Kgs
Dimensions: 653x1080x1700 mm

See attached brochure for more details

