TRANSFER SYSTEM WITH THREEFOLD BYPASS







TECHNICAL DATA

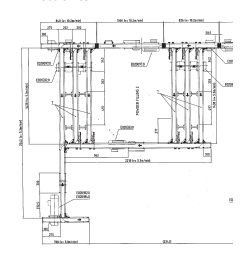
Type of conveyor	LTE transfer system with TB-80 conveyor
Drive	Prepared for vertical drive
Conveyor width	3.14 in (80 mm)
Usable conveyor width	Transfer plate 1.96 x 1.96 in (50 x 50 mm)
Conveyor ends	Nose bar Ø 0.78 in (20 mm)
Max. transport weight	44 lb (20 kg)
Speeds	17.4, 21.7 and 33.5 ft/min
	(5.3, 6.6 and 10.2 m/min)

SPECIAL FEATURES

- three parallel belts with only one drive
- three transport speeds

INDUSTRY

Electronics



PROJECT DESCRIPTION

The LTE transfer system receives transfer plates from one conveyor, distributes them among three parallel conveyors, and then merges them onto another single conveyor. The three parallel conveyors have only one motor. The system can transport parts at speeds of 17.4, 21.7 and 33.5 ft/min.



Montech Conveyors Corp Daetwyler Plaza 13420 Reese Blvd West Huntersville, NC 28078, USA Phone +1 704 659 2187 info.us@montech.com