

IP MARKETPLACE

CONNECTING INNOVATION TO YOUR BUSINESS

TECH OFFER

Three Phase T-Type Inverter



MORE INFORMATION

MEGA-TREND

- Power to the Middle Class
- Future Global Power Generation
- Energy and Power

TECHNOLOGY READINESS LEVEL (TRL)

TRL 4

PATENT/ GRANTED NUMBER

PI 2016704839

► TECHNOLOGY OVERVIEW

An inverter comprises: a voltage source converter, composed of a plurality of bidirectional switches arranged in T-type topology, for switching voltages; and, a variable dc link, composed of at least two dc voltage sources arranged in series connection with the bidirectional switches of the voltage source converter.

CONTACT US!

Dr. Lee Ching Shya, RTTP UMCIE Business Officer

Email: leecs@um.edu.my

Phone: +603 - 7967 7352 / 013-2250151