



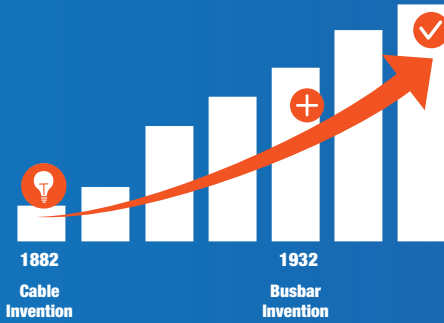
Busbar Trunking System

The future of Power Distribution



History of BTS invention

Busbar trunking system, first introduced in **1932**, solving the automation industries needs for flexible power distribution system

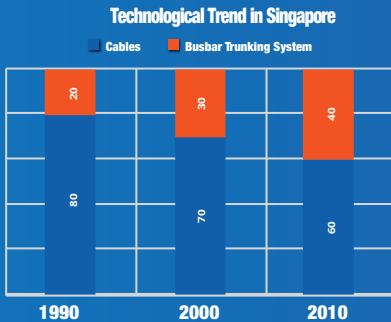


How BTS became a popular choice in the power distribution market?

CABLES INSULATED SHEATHED COPPER	BTS METAL ENCLOSED BUSBAR DESIGN
<ul style="list-style-type: none"> ✓ High IP ✓ Durable ✓ Flexible 	<ul style="list-style-type: none"> ✓ Full range of IP ✓ Low resistance ✓ Compact ✓ Save cost ✓ Stringent type test guideline

BTS Adoption in Singapore

BTS accounts for **>50%** in power distribution of data centres, government industrial, and healthcare projects



Why Tai Sin BTS?

Manufacturer of Power Distribution System since 1980s

- Only brand that conduct factory routine test in Singapore
- Provide local technical and replacement/repair support with shortest leadtime
- Type tested and certified to IEC 61439-6 standard
- Quality assured with 3rd party (KEMA) surveillance

Unique Tai Sin BTS Features

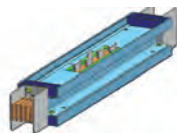


Two pieces of housing
(Aluminium Housing)

Unique heat dissipation design



Smart TOU Plug assistance



True sandwich design
No air gap, plug in with full size conductor



Error proof device
Ease of installation



Thermal Indicator
Easy maintenance
(Thermal Sticker indication At joint)



Safe & reliable insulation system
(Epoxy Or Mylar)



KEMA Quality

