





New York City Transit R160 upgrade program

Inverter & Battery Charger

Katium[®] SiC boosts overall performance

A conventional converter on R160 metro was successfully replaced by a Katium® SiC converter, notably improving overall performance.

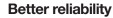
High efficiency, high compacity

- SiC technology
- Compact galvanic insulation with small transformers
- High frequency operating, inaudible noise
- Fanless cooling

Unique and smart input stage

- Robust against voltage transients
- No inrush current in any situation
- Harmonic rejections 50 times better than LC filter
- Service proven topology

CUSTOMER BENEFITS:



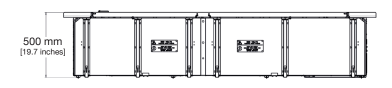
Quiet operation

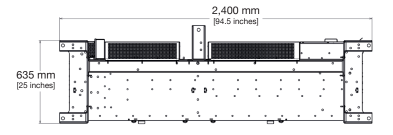
Shorter repair time with easily interchangeable modules

25% lighter in weight



Specifications	
Input nominal voltage	3 rd rail 600 Vdc
Inverter output	120 Vac 60 Hz - 13 kVA
Battery charger output	37.5 Vdc - 18 kW
Operating temperature	-18°C to 50°C [0 °F to 120 °F]
Efficiency	> 95%
Cooling	Free air
Enclosure	Stainless steel
Weight	Stainless steel 340kg [750 lb]







To discover everything APS for R160 can do, contact:

Faiveley Transport Tours

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