TRANSIT VEHICLE SURFACE HEATING (TVSH)

DESCRIPTION AND PURPOSE

nVent RAYCHEM Transit Vehicle Surface Heat (TVSH) includes service-proven electric radiant heated panels designed to provide healthful, reliable, comfortable heat for passengers and operating personnel on rolling stock.

The heated panels and related controls provide a comfort level unsurpassed by traditional electric baseboard heating systems. When combined with the output of the vehicle HVAC system, TVSH optimizes temperature distribution and comfort.

FEATURES

• Lightweight, strong composite structure
• Comfortable, healthful, energy efficient, space saving heat source
• Consistent thermal performance
• Zoned configurations

BENEFITS

• Long-term reduced operating costs
• More space for passengers, handicapped access, bicycles, etc.
• Panels last the life of the car
• Provides even heat distribution eliminating hot and cold zones
• Targeted and diverse heating patterns for high and low loss areas within the vehicle
• Significant weight reduction translates to lower running costs
• Lower total cost of ownership (TCO)

ELECTRICAL, MECHANICAL & ENVIRONMENTAL

TVSH meets all industry standards and regulatory requirements including IEEE 16, ASTM E 162, ASTM E 662, SMP 800C, BSS-7239 and many others.

APPLICATIONS

Floors, walls, closets, bathroom surfaces and sleeping compartment surfaces in all types of mass transit vehicles including: rail transit vehicles, busses, electric-trolley buses, locomotives and baggage cars.

North America
Tel +1.800.545.6258
Fax +1.800.527.5703
thermal.info@nvent.com

Europe, Middle East, Africa
Tel +32.16.213.511
Fax +32.16.213.604
thermal.info@nvent.com

Asia Pacific
Tel +86.21.2412.1688
Fax +86.21.5426.3167
cn.thermal.info@nvent.com

© 2018 nVent. All nVent marks and logos are owned or licensed by nVent Services GmbH or its affiliates. All other trademarks are the property of their respective owners. nVent reserves the right to change specifications without notice.

Raychem-DS-162007-TransitVehicleSurfaceHeating-EN-1805