

BLOW DOWN HEATER 5662-196



PRODUCT OVERVIEW

The Ekyrail Blow Down Heater 5662-196 is designed to protect critical locomotive components from freezing in harsh winter conditions. Acting as a heating cable assembly, the unit provides consistent thermal protection to maintain reliable system operation during cold weather.

The heater is engineered to activate only within a defined temperature range, helping reduce unnecessary energy consumption while ensuring freeze protection when conditions require it. Its stainless-steel fitting construction provides excellent durability and resistance to harsh railway environments.

Designed as a direct replacement for the Graham White 5662-196 heater assembly, the unit offers an easy retrofit solution for maintenance shops and fleet operators. The heater is also supplied with thermal grease to simplify installation and optimize heat transfer performance.

BLOW DOWN HEATER 5662-196

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Product	Blow Down Heater 5662-196
Direct replacement	Graham White 5662-196
Usage	
Application	Freeze-protection solution designed for critical locomotive components
Heating element	
Power	75W
Heating element type	Acting as a heating cable assembly
Cable	
Fitting material	Stainless-steel
Wire length	47.5in
Thermostat	
Cut in/off	15°C - 8°C
Installation	
Included accessories	Thermal grease container for installation

www.ekyrail.com

Les Entreprises Ekyrail Inc
425 Boulevard Ford
Châteauguay, QC, J6J 4Z2

Tel: (450) 692 1376
Fax: (450) 692 6411