

DRAIN VALVE HEATER 2155-100



PRODUCT OVERVIEW

The Ekyrail Drain Valve Heater 2155-100 is designed to provide dependable freeze protection for critical locomotive drain valve components operating in harsh winter conditions. Functioning as a heating cable assembly, the unit helps prevent ice buildup and freezing that could impact system reliability.

Its compact design allows easy integration into existing railway HVAC and pneumatic systems while maintaining efficient heat transfer directly to the protected component. The heater uses a stainless-steel fitting construction for durability and long-term resistance to demanding railway environments.

Designed as a direct replacement for the Graham White 2155-100 heater assembly, it provides a practical retrofit solution for maintenance shops and fleet operators. Each unit is also supplied with thermal grease to simplify installation and improve thermal conductivity.

DRAIN VALVE HEATER 2155-100

1015058232

Product	Drain Valve Heater - 2155-100
Direct replacement	Graham White 2155-100
Usage	
Application	Protect a critical component from freezing
Compatible applications	Railway HVAC and pneumatic applications
Heating element	
Power	25W
Heating element type	Heating cable
Cable	
Construction	Stainless-steel fitting
Wire length	27 in
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