UHKA 8-1D/1

Locomotive Underfloor Driver's Cab HVAC

This unit was developed by Noske Kaeser Rail & Vehicle New Zealand for GE Transportation's standard heavy haul locomotives and fits directly underneath the cab (subbase unit). It is designed to have the same interfaces as and be interchangeable with other suppliers' HVAC units for the same platform.









Technical data

UHKA 8-1D/1 Locomotive Underfloor **Driver's Cab HVAC**

Customer | Platform GE Transportation | EVO

City of operation USA

Cooling capacity 8,8 kW

Heating capacity 11,3 kW

Air Flow 1440 m³/h

Length | Width | Height 1540 mm | 1220 mm | 636 mm

Weight 560 kg

Power supply 74 Vdc (dedicated inverter)

35 °C **Summer conditions**

- outside

Winter conditions -40 °C

- outside





