



Eaton Air Conditioning and Refrigeration Hose Products Air Conditioning GH001 Multi-Refrigerant Hose

Overview & Features

Truck, Bus, Ag and Construction A/C Features & Benefits

Features

- SAE J2064 Type E, -40°C to +140°C (-40°F to +285°F)
- Qualified with R134a, R1234yf, R404a, R407C, R410 and others
- Factory Crimp and Global E-Z Clip Connector Systems*
- Significantly Exceeds SAE J2064 Performance
- Sizes 6 through 12 (6, 8 and 10 for E-Z Clip)

Where Used

Marine

Platforms:

- 0-40 hp

Applications:

- Air Conditioning

Mining, metals and minerals

Platforms:

- 0-40 hp

Applications:

- Air Conditioning

Oil and gas

Platforms:

- 0-40 hp

Applications:

- Air Conditioning

Vehicles

Platforms:

- 0-40 hp

Applications:

- Air Conditioning and Refrigeration

Value Propositions

= Denotes point of differentiation

Value Proposition Statement	Audiences		
	OEM	Distributor	End User
Near Zero Permeation! Lower than any other A/C hose available in the market today			
Functions with a broader range of refrigerants and oils than SAE J 2064 Type C hoses			
Assured Sealing, Eaton's Double O'ring Fitting Programs			
15% higher temperature range!			
Even more kink resistant than GH134!			
Outstanding Performance where other hoses fail due to heat fatigue or refrigerant and oil compatibility			
Performance Significantly Exceeds Various OEM Technical Requirements			
Can be used in Truck, Bus, Ag and Construction, Mining and Portable Refrigeration Systems			
Ease of assembly and installation			

Tools & Collateral

Brochure

Eaton Lit Library

© 2022 Danfoss. All Rights Reserved