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Designing Dedicated Outdoor-Air Systems Application Guide (Trane literature number SYS-APG001-EN. Sample scenarios Scenario 1. A building is served by a fan-coil system and a dedicated outdoor-air unit that cools the outdoor air to 70°F dry bulb during the cooling season, or heats the outdoor air to 68°F

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Application Guide Model Numbers: TTA073D TTA120F TTA240E TWA073D TTA090D TTA150E TTA240F TWA090 TTA120D TTA180E TTA300F TWA120D TTA120E TTA180F TWA180E ... Trane advocates the responsible handling of all re frigerants—including indu stry replacements for CFCs such as HCFCs and HFCs.

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Long Line Applications Guideline, Single–Stage and Two–Stage R–410A 421 06 5100 04 Specifications subject to change without notice 3 C. Introduction An application is considered Long Line, when the refrigerant level in the system requires the use of accessories to maintain

Long Line Applications Guideline R 410A Split Systems

Reference application bulletins CNT-APG003- EN/Trane and CNT-APG004-EN/AS for detailed information on Zoning Application IMPORTANT — This Document is customer property and is to remain with this unit. Please return to service informa- tion pack upon completion of work. Page 2: Section 2. General Information Section 2.

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