
**Sestavni deli za krmilno zanko BAC - Sklopi ventilov in aktuatorjev - 1. del:
Aplikacije HVAC na vodni osnovi**

Components for BAC control loops - Valve and actuator assemblies - Part 1: Water-based HVAC applications

Komponenten für BAC-Regelkreise - Armaturen und Antriebsbaugruppen - Teil 1: Wasserbasierte HLK-Anwendungen

Composants pour les boucles d'automatisation et de régulation du bâtiment (BAC) - Ensembles vannes et actionneurs - Partie 1: Applications CVC à eau

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assemblies - Part 1: Water-based HVAC applications**

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Anwendungen

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