

## Samsung NASA VRF systems to KNX

Item number: INKNXSAM016O000

This Samsung application was designed to allow bidirectional control and monitoring of Samsung NASA VRF systems from a KNX installation. The solution allowed the integration of up to 16 indoor units from a single interface. Please refer to the new product reference for further details.

## Features and benefits



Replaced by: IN770AIR00S0000



## Samsung NASA VRF systems to KNX



General	
Net Width (mm)	36
Net Height (mm)	21
Net Depth (mm)	59
Net Weight (g)	240
Packed Width (mm)	14
Packed Height (mm)	8
Packed Depth (mm)	13
Packed Weight (g)	310
Warranty (years)	3 years
Identification and Status	
Identification and	d Status
Identification and Product ID	d Status INKNXSAM0160000
Product ID	INKNXSAM016O000
Product ID Successor	INKNXSAM016O000 IN770AIR00SO000_KNX_SAM
Product ID Successor Country of Origin	INKNXSAM016O000 IN770AIR00SO000_KNX_SAM Spain
Product ID Successor Country of Origin HS Code Export Control Classification	INKNXSAM0160000 IN770AIR00S0000_KNX_SAM Spain 8517620000
Product ID Successor Country of Origin HS Code Export Control Classification Number (ECCN)	INKNXSAM0160000   IN770AIR00SO000_KNX_SAM   Spain   8517620000   EAR99
Product ID   Successor   Country of Origin   HS Code   Export Control Classification   Number (ECCN)   Supply Risk Factor ERP	INKNXSAM0160000 IN770AIR00SO000_KNX_SAM Spain 8517620000 EAR99 Volume not defined yet 1

ETIM Classification

EC001604



## Use Case



