

Samsung NASA VRF systems to KNX

Item number: INKNXSAM0640000

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 64 indoor units from a single interface. Please refer to the new product reference for further details.

Features and benefits



Replaced by: IN770AIR00M0000



Samsung NASA VRF systems to KNX



General	
Net Width (mm)	53
Net Height (mm)	58
Net Depth (mm)	93
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 an	d Status
Identification an Product ID	d Status INKNXSAM0640000
Product ID	INKNXSAM064O000
Product ID Successor	INKNXSAM0640000 IN770AIR00M0000_KNX_SAM
Product ID Successor Country of Origin	INKNXSAM0640000 IN770AIR00MO000_KNX_SAM Spain
Product ID Successor Country of Origin HS Code Export Control Classification	INKNXSAM0640000 IN770AIR00M0000_KNX_SAM Spain 8517620000
Product ID Successor Country of Origin HS Code Export Control Classification Number (ECCN)	INKNXSAM0640000 IN770AIR00MO000_KNX_SAM Spain 8517620000 EAR99
Product ID Successor Country of Origin HS Code Export Control Classification Number (ECCN) Supply Risk Factor ERP	INKNXSAM0640000 IN770AIR00MO000_KNX_SAM Spain 8517620000 EAR99 Volume not defined yet 1

ETIM Classification

EC001604



Use Case



