

## Mitsubishi Electric City Multi systems to KNX

Item number: INKNXMIT100C000

This Mitsubishi Electric application was designed to allow bidirectional control and monitoring of Mitsubishi Electric City Multi systems from a KNX installation. The solution allowed the integration of up to 100 groups from a single interface. Please refer to the new product reference for further details.

## Features and benefits



Replaced by: IN770AIR00M0000



## Mitsubishi Electric City Multi systems to KNX



Net Width (mm)53Net Height (mm)58Net Depth (mm)93Net Weight (g)240Packed Width (mm)14Packed Height (mm)9Packed Height (mm)9Packed Depth (mm)13Packed Weight (g)310Warranty (years)3 yearsIclentification and StatusProduct IDINKNXMIT100C000SuccessorINY70AIR00M0000_KNX_MITCountry of OriginSpainHS CodeEAR99Supply Risk Factor ERPVolume not defined yet	General	
Net Depth (mm)93Net Weight (g)240Packed Width (mm)14Packed Height (mm)9Packed Height (mm)13Packed Depth (mm)13Packed Weight (g)310Warranty (years)3 yearsIdentification and StatusProduct IDINKNXMIT100C000_KNX_MITSuccessorIN770AIR00M0000_KNX_MITCountry of OriginSpainHS Code8517620000Export Control Classification Number (ECCN)EAR99Supply Risk Factor ERPVolume not defined yet	Net Width (mm)	53
Net Weight (g)   240     Packed Width (mm)   14     Packed Height (mm)   9     Packed Depth (mm)   13     Packed Weight (g)   310     Warranty (years)   3 years     Identification and Status   INKNXMIT100C000     Successor   INY70AIR00MO000_KNX_MIT     Country of Origin   Spain     HS Code   8517620000     Export Control Classification Rumber (ECCN)   EAR99     Yolume not defined yet   Yolume not defined yet	Net Height (mm)	58
Packed Width (mm)14Packed Height (mm)9Packed Depth (mm)13Packed Depth (g)310Warranty (years)3 yearsIdentification and StatusProduct IDINKNXMIT100C000_KNX_MITSuccessorIN770AIR00MO000_KNX_MITCountry of OriginSpainHS code8517620000Export Control Classification Number (ECCN)EAR99Supply Risk Factor ERPVolume not defined yet	Net Depth (mm)	93
Packed Height (mm)9Packed Depth (mm)13Packed Weight (g)310Warranty (years)3 yearsIdentification and StatusProduct IDINKNXMIT100C000SuccessorINY70AIR00MO000_KNX_MITCountry of OriginSpainHS Code8517620000Export Control Classification Number (ECCN)EAR99Unit unit unit unit unit unit unit unit u	Net Weight (g)	240
Packed Depth (mm)13Packed Weight (g)310Warranty (years)3 yearsIdentification at StatusProduct IDINKNXMIT100C000SuccessorINY70AIR00M000_KNX_MITCountry of OriginSpainHS Code8517620000Export Control Classification Kumber (ECCN)EAR99Outer not defined yetVolume not defined yet	Packed Width (mm)	14
Packed Weight (g)310Warranty (years)3 yearsIdentification and StatusProduct IDINKNXMIT100C000SuccessorINY70AIR00M000_KNX_MITCountry of OriginSpainHS code8517620000Export Control Classification Number (ECCN)EAR99Volume not defined yetVolume not defined yet	Packed Height (mm)	9
Warranty (years)   3 years     Identification and Status     Product ID   INKNXMIT100C000     Successor   IN770AIR00M000_KNX_MIT     Country of Origin   Spain     HS Code   8517620000     Export Control Classification Number (ECCN)   EAR99     Volume not defined yet   Volume not defined yet	Packed Depth (mm)	13
Identification and Status     Product ID   INKNXMIT100C000     Successor   IN770AIR00M0000_KNX_MIT     Country of Origin   Spain     HS Code   8517620000     Export Control Classification Number (ECCN)   EAR99     Supply Risk Factor ERP   Volume not defined yet	Packed Weight (g)	310
Product ID   INKNXMIT100C000     Successor   IN770AIR00M0000_KNX_MIT     Country of Origin   Spain     HS Code   8517620000     Export Control Classification Number (ECCN)   EAR99     Supply Risk Factor ERP   Volume not defined yet	Warranty (years)	3 years
Successor   IN770AIR00MO000_KNX_MIT     Country of Origin   Spain     HS Code   8517620000     Export Control Classification Number (ECCN)   EAR99     Supply Risk Factor ERP   Volume not defined yet	Identification and Status	
Country of Origin   Spain     HS Code   8517620000     Export Control Classification Number (ECCN)   EAR99     Supply Risk Factor ERP   Volume not defined yet	Product ID	INKNXMIT100C000
HS Code 8517620000   Export Control Classification Number (ECCN) EAR99   Supply Risk Factor ERP Volume not defined yet	Successor	IN770AIR00MO000_KNX_MIT
Export Control Classification Number (ECCN) EAR99   Supply Risk Factor ERP Volume not defined yet	Country of Origin	Spain
Number (ECCN) EAR99   Supply Risk Factor ERP Volume not defined yet	HS Code	8517620000
		EAR99
	Supply Risk Factor ERP	Volume not defined yet
Purchasing Multiple ERP 1	Purchasing Multiple ERP	1
Certifications and Standards		

ETIM Classification

EC001604



Use Case



