



PRODUCT-DETAILS**SPIIT13****INFI-NET to INFI-NET Local Transfer Mod**

General Information

Product ID	SPIIT13
ABB Type Designation	SPIIT13
Catalog Description	INFI-NET to INFI-NET Local Transfer Mod
Long Description	INFI-NET to INFI-NET Local Transfer Mod

Additional Information

Product Type	Communication_Module
--------------	----------------------

Ordering

HS Code	851762 -- ELECTRICAL MACHINERY AND EQUIPMENT AND PARTS THEREOF; SOUND RECORDERS AND REPRODUCERS, TELEVISION IMAGE AND SOUND RECORDERS AND REPRODUCERS, AND PARTS AND ACCESSORIES OF SUCH ARTICLES; Telephone sets, including smartphones and other telephones for cellular networks or for other wireless networks; other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a
---------	---

local or wide area network), other than transmission or reception apparatus of heading 8443, 8525, 8527 or 8528;Other apparatus for the transmission or reception of voice, images or other data, including apparatus for communication in a wired or wireless network (such as a local or wide area network);Machines for the reception, conversion and transmission or regeneration of voice, images or other data, including switching and routing apparatus

Customs Tariff Number	85176200
-----------------------	----------

Dimensions

Product Net Depth / Length	73.66 mm
Product Net Height	358.14 mm
Product Net Width	271.78 mm
Product Net Weight	0 kg

Environmental

WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	1
Battery Chemical Composition	Lithium
Battery Type	Button Cell
Battery Weight	5 g
SCIP	8b2c0e51-4547-40bd-8801-3592210c935d India

Categories

Control System Products → Control & Communication → S+ HR → S+ HR - Communication Modules → S+ HR - INFI-NET to INFI-NET Local Interfaces → SPIIT13 INFI-NET to INFI-NET Local Transfer Mod

Control Systems → Symphony Plus → Controllers → HR Series (Harmony Rack) Hardware → SPIIT13

