



 PRODUCT-DETAILS

SPIET800

Ethernet CIU Transfer Module



General Information

Product ID	SPIET800
ABB Type Designation	SPIET800
Catalog Description	Ethernet CIU Transfer Module
Long Description	Note: Does not include the license key (SSBIET80000000 or SSBIET800A0000) which must be purchased separately. See price list 2VAA006089 in this price book.

Additional Information

Medium Description	Note: Does not include the license key (SSBIET80000000 or SSBIET800A0000) which must be purchased separately. See price list 2VAA006089 in this price book.
Product Type	Communication_Module

Ordering

HS Code	851762-- Telephone sets, including 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 84.43, 85.25, 85.27 or 85.28.- Other apparatus for 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	88.9 mm
Product Net Height	215.9 mm
Product Net Width	139.7 mm
Product Net Weight	0.1 kg

Environmental

WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
Number of Batteries	0
Battery Chemical Composition	Lithium
Battery Type	Button Cell
Battery Weight	5 g
SCIP	fdd51372-09db-4411-8f48-293d86d12617 Malta (MT)

Categories

Control System Products → Control & Communication → S+ HR → S+ HR - Communication Modules → S+ HR - Ethernet CIUs → SPIET800 Ethernet CIU Transfer Module

Control Systems → Symphony Plus → Controllers → HR Series (Harmony Rack) Hardware → SPIET800

