



PRODUCT-DETAILS

....

8VZZ000785L0062 500 MODBUS TCP Points



. .

Product ID	8VZZ000785L0062
ABB Type Designation	HGS 7.1
Catalog Description	500 MODBUS TCP Points
Long Description	The Harmony Gateway Software (HGS) is a bi-directional real-time interface on the BRC410 and HPC800 that performs Modbus TCP communications (Server and Client) to other Modbus TCP communication devices. The Harmony Gateway software maps Modbus TCP communication points to INFI 90 Function Blocks within the BRC410 and HPC800.
Additional Information	
Medium Description	The Harmony Gateway Software (HGS) is a bi-directional real-time

 Medium Description
 The Harmony Gateway Software (HGS) is a bi-directional real-time interface on the BRC410 and HPC800 that performs Modbus TCP communications (Server and Client) to other Modbus TCP communication devices. The Harmony Gateway software maps Modbus TCP communication points to INFI 90 Function Blocks within the BRC410 and HPC800.

 Product Type
 Licenses

Ordering	
Customs Tariff Number	9999999
Dimensions	
Product Net Weight	0 kg
Environmental	
RoHS Status	No declaration needed

Categories

WEEE Category

Control System Products \rightarrow Software Products \rightarrow Engineering \rightarrow S+ Engineering Gateway Software \rightarrow S+ Engineering HGS 7.1 Base \rightarrow 500 MODBUS TCP Points

 $\label{eq:control} Control Systems \rightarrow Symphony \ Plus \rightarrow Engineering \rightarrow Symphony \ Plus - Harmony \ Gateway \ Software \rightarrow Symphony \ Plus - Harmony \ Gateway \ Software \ 7.1$



Product Not in WEEE Scope