



# ENAPART



93 S Railroad Avenue Unit C  
Bergenfield NJ 07621 USA  
[www.enapart.com](http://www.enapart.com)  
[sales@enapart.com](mailto:sales@enapart.com)



Via del Canneto 35,  
Borgosatollo, Brescia - Italia  
[www.enapart.it](http://www.enapart.it)  
[vendite@enapart.it](mailto:vendite@enapart.it)



Barbaros Mah. Ihlamur Bul. Aĝaoĝlu  
My Newwork No:3/15 Ataşehir / İstanbul  
[www.enapart.net](http://www.enapart.net)  
[satis@enapart.net](mailto:satis@enapart.net)



PRIVADA 10 B SUR #3908 COL.  
ANZUREZ, C.P. 72530, PUEBLA, PUE  
[www.enapart.com.mx](http://www.enapart.com.mx)  
[sales@enapart.com.mx](mailto:sales@enapart.com.mx)



Friedrich-Ebert-Anlage 36, 60325  
Frankfurt am Main, Germany  
[www.enapart.de](http://www.enapart.de)  
[anfrage@enapart.de](mailto:anfrage@enapart.de)



4 boulevard Carnot, 95400  
villiers-le-bel, Paris, France  
[www.enapart.fr](http://www.enapart.fr)  
[sales@enapart.fr](mailto:sales@enapart.fr)



65049, ОДЕСА, ВУЛИЦЯ ІВАНА  
ФРАНКА, БУДИНОК 55, ПОВЕРХ 3  
[www.enapart.com.ua](http://www.enapart.com.ua)  
[sales@enapart.com.ua](mailto:sales@enapart.com.ua)



MUNICIPIUL BUCUREȘTI, SECTOR 3,  
B-DUL BASARABIA, NR.250, CORP P+5  
[www.enapart.ro](http://www.enapart.ro)  
[sales@enapart.ro](mailto:sales@enapart.ro)



〒584-0023 大阪府富田林市若松町  
東2丁目2番16号  
[www.enapart.co.jp](http://www.enapart.co.jp)  
[sales@enapart.co.jp](mailto:sales@enapart.co.jp)



PLAZA NUESTRA SEÑORA DE LAS  
NIEVES 12 ,LOCAL ,50012,ZARAGOZA  
[www.enapart.es](http://www.enapart.es)  
[ventas@enapart.es](mailto:ventas@enapart.es)



Складова база „Онџл“, Склад А2, п.к.  
4006, гр. Пловдив, България  
[www.enapart.bg](http://www.enapart.bg)  
[sales@enapart.bg](mailto:sales@enapart.bg)



3 Austin Mews, High Street, Hemel  
Hempstead, HP1 3AF , United Kingdom  
[www.enapart.co.uk](http://www.enapart.co.uk)  
[sales@enapart.co.uk](mailto:sales@enapart.co.uk)

## ADFweb

Enapart sempre se esforça para oferecer preços e prazos competitivos de suprimentos para seus clientes. Nós vendemos apenas equipamentos originais e peças de reposição, embora nem sempre sejamos o distribuidor oficial ou revendedor do fabricante. Todas as marcas registradas e números de peça exibidos são de propriedade de seus respectivos proprietários.

### PRODUTOS DA MARCA

produtos	Descrição
<a href="#">HD67552</a>	
<a href="#">HD67053-B2-80</a>	Gateway M-BUS/PROFIBUS
<a href="#">HD67611-A1</a>	Conversor mestre PROFINET/Modbus TCP
<a href="#">HD67056-B2-80</a>	Conversor Gateway MBus /BACnet Ethernet de até 80 Mbus slaves
<a href="#">HD67936-B2</a>	(Modbus TCP Slave/MQTT)
<a href="#">HD67933-4-B2</a>	(Modbus Master/MQTT)
<a href="#">HD67933-2-B2</a>	(Modbus Master/MQTT)
<a href="#">HD67935-B2</a>	(Modbus TCP Mestre/MQTT)
<a href="#">HD67149-A1</a>	Isolador e repetidor de sinal inteligente RS485/RS485
<a href="#">HD67324-B2-E-485-4GB</a>	Registrador de Dados Modbus RTU 485
<a href="#">HD67056-MSTP-20</a>	
<a href="#">HD67029-B2-485-20</a>	Conversor
<a href="#">APW020</a>	Fonte de alimentação M-Bus:
<a href="#">HD67044-B2-40</a>	Modbus TCP - Conversor
<a href="#">HD67044-B2-80</a>	Conversor Modbus TCP
<a href="#">HD67044-B2-160</a>	Modbus TCP - Conversor
<a href="#">HD67044-B2-250</a>	Modbus TCP - Conversor
<a href="#">HD67056-B2-40</a>	Gateway M-Bus/BACnet Ethernet (até 40 escravos)
<a href="#">HD67056-B2-160</a>	Gateway M-Bus/BACnet Ethernet (até 160 escravos)
<a href="#">HD67056-B2-250</a>	Gateway M-Bus/BACnet Ethernet (até 250 escravos)
<a href="#">HD67604-A1</a>	PROFINET/PROFIBUS Master - Conversor
<a href="#">HD67053-B2-40</a>	
<a href="#">HD67146-A1</a>	
<a href="#">HD67030-B2-20 - Qty 10</a>	Gateway M-Bus/Ethernet (até 20 escravos)
<a href="#">gateway M-bus for TCP</a> <a href="#">HD67044-B2-40</a>	Gateway/trava
<a href="#">HD67029-B2-485-250</a>	
<a href="#">APW250</a>	Fonte de alimentação M-Bus:
<a href="#">HD67021-B2-160</a>	Adaptador
<a href="#">HD67602-485-A1 (Qty.36)</a>	
<a href="#">AC34011</a>	Fonte de alimentação 12V DC estabilizada com trilho DIN 35
<a href="#">AC34012</a>	Fonte de alimentação 24V DC estabilizada com trilho DIN 35
<a href="#">HD67030-B2-80</a>	Conversor M-BUS/Ethernet (TCP/IP, UDP)
<a href="#">HD67038-5-B2</a>	
<a href="#">HD67812-KNX-485-B2</a>	conversor modbus-knx

<b>produtos</b>	<b>Descrição</b>
<a href="#">HD67811-KNX-B2-20</a>	conversor mbus-knx
<a href="#">HD67024-B2-160</a>	Adaptador
<a href="#">HD67029-B2-485-160</a>	Gateway M-Bus/Modbus RS485 (até 160 escravos)
<a href="#">HD67507-A1</a>	Modbus TCP Slave/Mestre Modbus
<a href="#">HD67814-KNX-B2</a>	Modbus TCP Master
<a href="#">HD67815-KNX-B2</a>	Conversor
<a href="#">HD67170-IP-A1</a>	Conversor
<a href="#">HD67029-B2-485-40</a>	Conversor
<a href="#">APW040</a>	Fonte de alimentação M-Bus:
<a href="#">HD67221</a>	
<a href="#">HD67843-B2</a>	DALI/Modbus Slave - Conversor
<a href="#">HD67055</a>	Conversor M-Bus para Modbus RTU
<a href="#">HD67022-B2-20</a>	
<a href="#">HD67665-A1</a>	(Conversor EtherNet/IP Master/Modbus TCP Slave)
<a href="#">HD67505-A1</a>	
<a href="#">HD67515-A1</a>	Escravo CAN/Modbus TCP
<a href="#">HD67663-A1</a>	
<a href="#">HD67030-B2-20</a>	Conversor M-BUS/Ethernet (TCP/IP, UDP)
<a href="#">HD67030-B2-20 - Qty 100</a>	Gateway M-Bus/Ethernet (até 20 escravos)
<a href="#">HD67044-B2-20</a>	Modbus TCP - Conversor
<a href="#">HD67695-B2-1-10</a>	Gateway M-Bus/Modbus TCP
<a href="#">HD67695-B2-3-25</a>	Gateway M-Bus/Modbus TCP
<a href="#">HD67695-B2-15-50</a>	Gateway M-Bus/Modbus TCP
<a href="#">HD67695-B2-30-75</a>	Gateway M-Bus/Modbus TCP
<a href="#">HD67695-B2-50-100</a>	Gateway M-Bus/Modbus TCP
<a href="#">HD67098-B2-169MHz</a>	M-Bus Slave/M-Bus sem fio
<a href="#">HD67098-B2-433MHz</a>	M-Bus Slave/M-Bus sem fio
<a href="#">HD67098-B2-868MHz</a>	M-Bus Slave/M-Bus sem fio
<a href="#">HD67056-B2-20</a>	Conversor Ethernet MBus/BACnet
<a href="#">HD67059-485-B2 - Rs485</a>	
<a href="#">HD67012</a>	
<a href="#">HD67591-485-A1</a>	Conversor Ethernet/IP Slave /Modbus RS485 Master
<a href="#">HD67029-B2-232-20</a>	Gateway
<a href="#">HD67702-4-0-D5M-D5M</a>	Conversor
<a href="#">HD67171-A1</a>	Conversor
<a href="#">HD67029-B2-485-80</a>	Gateway M-Bus/Modbus RS485 (até 80 escravos)
<a href="#">HD67908-5-A1</a>	Conversor
<a href="#">HD67501-A1</a>	RS232/RS485/Modbus - Conversor
<a href="#">HD67561</a>	PROFIBUS Slave/Modbus Master - Conversor
<a href="#">HD67861-5-A1-2A</a>	conversor
<a href="#">HD67030-B2-40</a>	Conversor M-BUS/Ethernet (TCP/IP, UDP)
<a href="#">HD67030-B2-250</a>	Conversor M-BUS/Ethernet (TCP/IP, UDP)
<a href="#">HD67030-B2-160</a>	Conversor M-BUS/Ethernet (TCP/IP, UDP)

<b>produtos</b>	<b>Descrição</b>
<a href="#">HD67811-KNX-B2-160</a>	conectora
<a href="#">HD67011</a>	
<a href="#">HD67075-A1</a>	Conversor Modbus RTU/Modbus ASCII
<a href="#">HD67593-A1</a>	Conversor mestre EtherNet/IP Slave/PROFIBUS
<a href="#">HD67612-A1</a>	Conversor PROFINET /Modbus TCP Slave
<a href="#">HD67B76-A1</a>	
<a href="#">HD67664-A1</a>	Conversor mestre EtherNet/IP Slave/Modbus TCP
<a href="#">HD67933-4-GPRS-B2</a>	
<a href="#">HD67646-A1</a>	Mestre EtherNet/IP/CANopen
<a href="#">HD67507-B2</a>	Modbus TCP Slave /Modbus Master
<a href="#">HD67935-GPRS-B2</a>	Modbus TCP Master/MQTT — Conversor (MQTT: Ethernet+GPRS)
<a href="#">HD67215-A1</a>	
<a href="#">HD67215-B2</a>	
<a href="#">HD67961-5-B2-IA</a>	
<a href="#">HD674-A044-E4V</a>	
<a href="#">HD674-A044-E7V</a>	
<a href="#">HD674-A044-E4R</a>	
<a href="#">HD674-A044-E7R</a>	
<a href="#">HD67601-232-A1</a>	Conversor de portas PROFINET/RS232
<a href="#">HD67673</a>	BACnet IP Slave /Modbus TCP Master
<a href="#">HD67674</a>	BACnet IP escravo /Escravo Modbus TCP
<a href="#">HD67166-A1</a>	(Conversor Modbus TCP Master/Agente SNMP)
<a href="#">HD67167-A1</a>	(Conversor Modbus TCP Slave/SNMP Agent)
<a href="#">HD67176-A1</a>	(Conversor Modbus TCP Slave/SNMP Manager)
<a href="#">HD67714-MSTP-B2</a>	
<a href="#">HD67714-IP-A1</a>	BACnet IP Master/Modbus TCP Slave
<a href="#">HD67873-A1-4A</a>	IO Link Master/MQTT (porta IO-Link Classe A)
<a href="#">HD67606-A1</a>	PROFINET/CAN - Conversor
<a href="#">HD67181R</a>	
<a href="#">HD67455-E4R</a>	NMEA 2000/Modbus TCP - Conversor
<a href="#">HD67455-E4V</a>	NMEA 2000/Modbus TCP - Conversor
<a href="#">HD67455-E7R</a>	NMEA 2000/Modbus TCP - Conversor
<a href="#">HD67455-E7V</a>	NMEA 2000/Modbus TCP - Conversor
<a href="#">HD67225-A1</a>	
<a href="#">HD67225-B2</a>	
<a href="#">HD67459-E4R</a>	
<a href="#">HD67459-E4V</a>	
<a href="#">HD67459-E7R</a>	
<a href="#">HD67459-E7V</a>	
<a href="#">HD67617-A1</a>	
<a href="#">HD67401-E7V-NYA</a>	Repetidor CAN com conectores AMP SuperSeal
<a href="#">APW080</a>	Fonte de alimentação M-Bus
<a href="#">HD67580-A1</a>	

<b>produtos</b>	<b>Descrição</b>
<a href="#">HD67562</a>	
<a href="#">HD67600-A1</a>	
<a href="#">HD67290 CAN / RS232</a>	Conversor
<a href="#">HD67871-A1-4A</a>	(IO Link Master/EthernetIP Slave, porta IO Link Classe A: x4)
<a href="#">HD67716-IP-A1</a>	Conversor
<a href="#">HD67735-A1</a>	MODBUS
<a href="#">HD67712-IP-4-A1</a>	Conversor BACnet IP Master/Modbus Slave
<a href="#">HD67737-IP-A1</a>	Servidor IEC61850/Conversor mestre IP BACnet
<a href="#">HD67679-IP-A1</a>	Conversor
<a href="#">HD67909-A1</a>	
<a href="#">HD67648-A1-232-485</a>	
<a href="#">HD67610-A1</a>	
<a href="#">HD67932-4-B2</a>	
<a href="#">HD67931-B2-20</a>	
<a href="#">HD67934-4-B2</a>	
<a href="#">HD67802-KNX-BIP-B2</a>	BACnet IP Slave/KNX
<a href="#">HD67605-A1</a>	Conversor PROFINET/PROFIBUS Slave
<a href="#">HD67618-A1</a>	Conversor escravo S7comm/Modbus TCP
<a href="#">HD67045</a>	
<a href="#">HD67644-WiFi-B2</a>	Gateway CAN /Ethernet
<a href="#">HD67147-A1</a>	
<a href="#">HD67742-A1</a>	
<a href="#">HD67751-A1</a>	
<a href="#">HD67222-A1</a>	
<a href="#">HD67417 E4R</a>	
<a href="#">HD67B82-A1</a>	
<a href="#">AC67410</a>	
<a href="#">HD67661-A1</a>	
<a href="#">HD674-A044-E4V - NA</a>	
<a href="#">HD67908-4-A1</a>	
<a href="#">HD67602-485-A1</a>	Conversor
<a href="#">HD67B75-A1</a>	
<a href="#">HD67770-A1</a>	Conversor
<a href="#">HD67507-Slim-485</a>	Caixa fina Modbus TCP Slave/Modbus Master RS485
<a href="#">HD67563-A1</a>	PROFIBUS Slave/Ethernet - Conversor
<a href="#">HD67139-A1</a>	
<a href="#">HD67139-B2</a>	
<a href="#">HD67446-E7R</a>	
<a href="#">HD67671</a>	Gateway Bacnet IP para Modbus IP
<a href="#">HD67446-E4V</a>	
<a href="#">HD67446-E4R</a>	
<a href="#">HD67446-E7V</a>	
<a href="#">HD67446-E7R-ND</a>	

<b>produtos</b>	<b>Descrição</b>
<a href="#">HD67615-422-A1</a>	Conversor
<a href="#">HD67602-232-A1</a>	Conversor
<a href="#">HD67502-A1</a>	conversor
<a href="#">HD67564-A1</a>	Gateway PROFIBUS/Modbus TCP
<a href="#">HD67B22-B2</a>	
<a href="#">HD67621-485-A1</a>	
<a href="#">HD67577-A1</a>	
<a href="#">HD67416-E4V</a>	
<a href="#">HD67514-A1</a>	CAN//Modbus TCP Master
<a href="#">Cod. HD67561</a>	Conversor PROFIBUS Slave /Modbus Master
<a href="#">HD67082-B2-868MHz-0</a>	Conversor M-Bus Wireless /Modbus RTU
<a href="#">HD67733-5-A1</a>	conversores
<a href="#">HD67316-U-D1</a>	
<a href="#">HD67316-E-A1</a>	
<a href="#">HD67B27-5-B2</a>	Conversor
<a href="#">HD67553</a>	( PROFIBUS / J1939 )
<a href="#">HD67437-E4V</a>	conversor
<a href="#">HD67416-E4R</a>	
<a href="#">HD67416-E7V</a>	
<a href="#">HD67416-E7R</a>	
<a href="#">HD67736-A1</a>	
<a href="#">HD67E73-A1</a>	EtherCAT Master/Profinet Slave
<a href="#">HD67595-A1</a>	Gateway EtherNet/IP/CAN
<a href="#">HD67599-A1</a>	EtherNet/IP/J1939 - Conversor
<a href="#">HD67626-A1</a>	conversor
<a href="#">HD67182</a>	
<a href="#">HD67813-KNX-485-B2</a>	Conversor Modbus Slave /KNX
<a href="#">HD67608-A1</a>	
<a href="#">HD67670-IP-B2</a>	Conversor
<a href="#">HD67845-B2</a>	conversor
<a href="#">HD67117R</a>	Repetidor/extensor/extensor/alto isolamento, terminação DIP
<a href="#">HD67804-KNX-B2</a>	
<a href="#">HD67701-C-0-H5S</a>	
<a href="#">HD67579-A1</a>	Gateway PROFIBUS/Modbus TCP
<a href="#">HD67673-IP-A1</a>	
<a href="#">HD67673-MSTP-A1</a>	
<a href="#">HD67565-A1</a>	Gateway PROFIBUS/Modbus TCP
<a href="#">HD67510-A1</a>	Modbus TCP Master/Modbus Slave
<a href="#">HD67E77-A1</a>	Conversores EtherCAT Master/EtherNet/IP Slave
<a href="#">HD67503-A1</a>	
<a href="#">HD67503-B2</a>	
<a href="#">HD67181FSX</a>	REPETIDOR DE LATAS DE FIBRA ÓPTICA
<a href="#">HD67B78-A1</a>	CONVERSOR

<b>produtos</b>	<b>Descrição</b>
<a href="#">Piece for AC34012</a>	Acessórios
<a href="#">HD67738-IP-A1</a>	
<a href="#">HD67121</a>	
<a href="#">HD67575-A1</a>	PROFIBUS Master/ Ethernet — Conversor
<a href="#">HD67674-IP-A1</a>	Conectores de blocos de terminais
<a href="#">HD67801-KNX-BIP-B2</a>	
<a href="#">HD67832-IP-B2</a>	
<a href="#">HD67164-RS485-A1</a>	Conversor
<a href="#">HD67164-RS232-A1</a>	Conversor
<a href="#">HD67042-A1</a>	
<a href="#">HD67D04-B2-915MHz</a>	
<a href="#">HD67001</a>	
<a href="#">HD67E57-A1</a>	
<a href="#">HD67B45-B2</a>	
<a href="#">HD67D04-B2-868MHz</a>	
<a href="#">HD67716-MSTP-A1</a>	BACnet MSTP Master/PROFIBUS Slave
<a href="#">HD6711M</a>	
<a href="#">HD67B16-B2</a>	Conversor Gateway OPC UA/EtherNet/IP
<a href="#">HD674-A004-4-E4V</a>	
<a href="#">HD67686-B2</a>	Conversor MSTP
<a href="#">HD67833-IP-B2-Y</a>	
<a href="#">HD67117M</a>	
<a href="#">HD67002</a>	CANopen/Modbus Slave
<a href="#">HD67D15-B2-868MHz-169MHz-20</a>	Conversor M Bus Wireless/LoRaWAN para até 80 escravos
<a href="#">HD67D15-B2-868MHz-20</a>	M Bus Master/LoRaWAN até 20 escravos
<a href="#">HD67844-B2</a>	Conversor Dali/Modbus TCP Master
<a href="#">HD67961-2-B2-IA</a>	
<a href="#">HD67B72-A1</a>	Conversor PROFINET Master/PROFIBUS Slave
<a href="#">HD67020-B2-10</a>	conversor
<a href="#">HD67842-B2</a>	Conversor DALI para Modbus Master
<a href="#">HD67181FSX CAN</a>	Repetidor de cobre/fibra óptica - alto desempenho
<a href="#">HD67594-A1</a>	EtherNet/IP/PROFIBUS - Conversor
<a href="#">HD67508-A1-485</a>	Modbus TCP Slave/RS485 Modbus Master, switch Ethernet interno para conexão de entrada e saída com RS485
<a href="#">HD67714 -MSTP-A1</a>	
<a href="#">HD67E10-A1</a>	
<a href="#">HD67643-A1</a>	EtherNet/IP Master/PROFIBUS Slave - Conversor
<a href="#">HD67671-IP-4-A1</a>	Modbus - Conversor
<a href="#">HD67029-B2-232-40</a>	
<a href="#">HD67029-B2-232-80</a>	
<a href="#">HD67029-B2-232-160</a>	
<a href="#">HD67029-B2-232-250</a>	
<a href="#">HD67596-A1</a>	Gateway EtherNet/IP/CANopen

<b>produtos</b>	<b>Descrição</b>
<a href="#">HD67645-A1</a>	
<a href="#">HD67607-A1</a>	Gateway PROFINET/CANopen
<a href="#">HD67B74-A1</a>	Gateway PROFINET/CANopen
<a href="#">HD67633-A1</a>	
<a href="#">HD67811-KNX-B2-868MHz-0</a>	Gateway M-Bus Wireless/KNX
<a href="#">HD67811-KNX-B2-868MHz-20</a>	Gateway M-Bus Wireless/KNX
<a href="#">HD67811-KNX-B2-868MHz-40</a>	Gateway M-Bus Wireless/KNX
<a href="#">HD67811-KNX-B2-868MHz-80</a>	Gateway M-Bus Wireless/KNX
<a href="#">HD67811-KNX-B2-868MHz-160</a>	Gateway M-Bus Wireless/KNX
<a href="#">HD67811-KNX-B2-868MHz-250</a>	Gateway M-Bus Wireless/KNX
<a href="#">APW160</a>	Fonte de alimentação M-Bus:
<a href="#">HD67565M</a>	Gateway PROFIBUS/Modbus TCP
<a href="#">HD67564M</a>	Gateway PROFIBUS/Modbus TCP
<a href="#">HD67164-485-A1</a>	conversor
<a href="#">HD67507-Slim-232</a>	Caixa fina Modbus TCP Slave/Modbus Master RS232
<a href="#">HD67507-A1-422</a>	Modbus TCP Slave/Modbus Master RS422
<a href="#">HD67510-B2</a>	Modbus TCP Master/Modbus Slave
<a href="#">HD67510-Slim-485</a>	Caixa fina Modbus Slave RS485/Modbus TCP Master
<a href="#">HD67510-Slim-232</a>	Caixa fina Modbus Slave RS232/Modbus TCP Master
<a href="#">HD67507-WiFi-B2-232</a>	Modbus TCP Slave, em WiFi/Modbus Master RS232
<a href="#">HD67507-WiFi-B2-485</a>	Modbus TCP Slave, em WiFi/Modbus Master RS485
<a href="#">HD67515-B2</a>	Escravo CAN/Modbus TCP
<a href="#">HD67514-B2</a>	CAN//Modbus TCP Master
<a href="#">HD67839-B2</a>	Gateway DALI/Ethernet
<a href="#">HD67083-B2-433MHz-160</a>	
<a href="#">HD67083-B2-433MHz-0</a>	
<a href="#">HD67083-B2-433MHz-20</a>	
<a href="#">HD67083-B2-433MHz-40</a>	
<a href="#">HD67083-B2-433MHz-80</a>	
<a href="#">HD67083-B2-433MHz-250</a>	
<a href="#">HD67609-A1</a>	
<a href="#">HD67686-A1</a>	
<a href="#">HD67511-A1</a>	
<a href="#">HD67521-A1</a>	Conversor TCP RS232/RS485/Modbus
<a href="#">HD67521-422-A1</a>	Conversor RS232/RS422/Modbus TCP
<a href="#">HD67501-422-A1</a>	Conversor RS232/RS422/Modbus
<a href="#">HD67912-A1</a>	PROFINET//HART Master
<a href="#">HD67818-KNX-B2</a>	Conversor PROFINET Slave/KNX
<a href="#">HD67B79-KNX-B2</a>	Conversor PROFINET Master/KNX

<b>produtos</b>	<b>Descrição</b>
<a href="#">HD67598-A1</a>	
<a href="#">HD67B73-A1</a>	PROFINET Master//CAN
<a href="#">HD67679-MSTP-A1</a>	Gateway BACnet MSTP / PROFINET
<a href="#">HD67679-MSTP-B2</a>	Gateway BACnet MSTP / PROFINET
<a href="#">HD67630-MSTP-A1</a>	Gateway BACnet / S7comm
<a href="#">HD67630-MSTP-B2</a>	Gateway BACnet / S7comm
<a href="#">HD67630-IP-A1</a>	Gateway BACnet / S7comm
<a href="#">HD67719-MSTP-A1</a>	Gateway BACnet MSTP / PROFINET
<a href="#">HD67719-MSTP-B2</a>	Gateway BACnet MSTP / PROFINET
<a href="#">HD67B81-MSTP-A1</a>	Gateway BACnet MSTP / PROFINET
<a href="#">HD67B81-MSTP-B2</a>	Gateway BACnet MSTP / PROFINET
<a href="#">HD67590-232-A1</a>	
<a href="#">HD67648-A1-232-422</a>	Porta Ethernet/Serial - Conversor
<a href="#">HD67644-B2</a>	Gateway CAN /Ethernet
<a href="#">HD67644-A1</a>	Gateway CAN /Ethernet
<a href="#">HD67156-A1</a>	Conversor de agente CANopen/SNMP
<a href="#">HD67156-B2</a>	Conversor de agente CANopen/SNMP
<a href="#">HD67172-A1</a>	Gateway CANOpen/SNMP
<a href="#">HD67172-B2</a>	Gateway CANOpen/SNMP
<a href="#">HD67E16-A1</a>	
<a href="#">HD67117</a>	
<a href="#">HD67117-A3</a>	Repetidor CANopen, isolamento de 3KV, conectores M12
<a href="#">HD67117-A4</a>	Repetidor CANopen, isolamento de 3KV, conectores Mini Fit)
<a href="#">Piece for AC34011</a>	Acessórios
<a href="#">HD67563M</a>	
<a href="#">HD67576-A1</a>	
<a href="#">HD67647-A1</a>	(EtherNet/IP Master/DeviceNet Slave)
<a href="#">HD67597-A1</a>	(EtherNet/IP Slave /DeviceNet Master)
<a href="#">HD67X4NK</a>	
<a href="#">HD67865-MSTP-A1-4A</a>	(IO Link Master/BACnet IP Slave, porta IO Link Classe A: x4)
<a href="#">HD67411-E4V</a>	
<a href="#">HD67411-E7V</a>	
<a href="#">HD67411-E4R</a>	
<a href="#">HD67411-E7R</a>	
<a href="#">HD67412-E4V</a>	
<a href="#">HD67412-E7V</a>	
<a href="#">HD67412-E4R</a>	
<a href="#">HD67412-E7R</a>	
<a href="#">HD67X4NB</a>	
<a href="#">HD67X8NB</a>	
<a href="#">HD67X8NK</a>	
<a href="#">HD67875-A1-2A</a>	
<a href="#">HD67875-A1-4A</a>	

<b>produtos</b>	<b>Descrição</b>
<a href="#">HD67875-A1-2B</a>	
<a href="#">HD67875-A1-2A-2B</a>	
<a href="#">HD67083-B2-868MHz-0</a>	Conversor M-Bus Wireless/Modbus TCP Slave (WM-bus a 868 MHz, compatível com S1 e T1)
<a href="#">HD67083-B2-868MHz-20</a>	(Mbus Wireless 868 MHz/Modbus TCP Slave, Mbus com fio de até 20 escravos)
<a href="#">HD67083-B2-868MHz-40</a>	(Mbus Wireless 868 MHz/Modbus TCP Slave, Mbus com fio de até 40 escravos)
<a href="#">HD67083-B2-868MHz-80</a>	(Mbus Wireless 868 MHz/Modbus TCP Slave, Mbus com fio de até 80 escravos)
<a href="#">HD67083-B2-868MHz-160</a>	(Mbus Wireless 868 MHz/Modbus TCP Slave, Mbus com fio de até 160 escravos)
<a href="#">HD67083-B2-868MHz-250</a>	(Mbus Wireless 868 MHz/Modbus TCP Slave, Mbus com fio de até 250 escravos)
<a href="#">HD67865-IP-A1-2A</a>	(IO Link Master/BACnet IP Slave, porta IO Link Classe A: x2)
<a href="#">HD67865-IP-A1-4A</a>	(IO Link Master/BACnet IP Slave, porta IO Link Classe A: x4)
<a href="#">HD67865-IP-A1-2B</a>	(IO Link Master/BACnet IP Slave, porta IO Link Classe B: x2)
<a href="#">HD67865-IP-A1-4B</a>	(IO Link Master/BACnet IP Slave, porta IO Link Classe B: x4)
<a href="#">HD67865-IP-A1-2A-2B</a>	(IO Link Master/BACnet IP Slave, porta IO Link Classe A: x2, porta IO Link Classe B: x2)
<a href="#">HD67865-IP-A1-8A</a>	(IO Link Master/BACnet IP Slave, porta IO Link Classe A: x8)
<a href="#">HD67865-IP-A1-4A-4B</a>	(IO Link Master/BACnet IP Slave, porta IO Link Classe A: x4, porta IO Link Classe B: x4)
<a href="#">HD674-A030-E4V</a>	Conversor IP Slave DMX/BACnet, isolamento galvânico triplo (4KV), conectores Mini Fit, gabinete de metal, placa eletrônica envernizada)
<a href="#">HD67766-A1</a>	
<a href="#">HD67941-B2</a>	Converter
<a href="#">HD67778-A1</a>	
<a href="#">HD67900-5-A1</a>	( Mestre RS485 / HART )
<a href="#">HD67900-4-A1</a>	( Mestre RS422 / HART )
<a href="#">HD67C56-MSTP-B2</a>	( EnOcean / BACnet MSTP Escravo )
<a href="#">HD67843-B2-Y</a>	
<a href="#">HD67D03-B2-868MHz</a>	
<a href="#">HD67670-MSTP-B2</a>	( DMX / Escravo BACnet MSTP )
<a href="#">HD67704-MSTP-B2</a>	( DMX / Mestre BACnet MSTP )
<a href="#">HD67777-A1</a>	Gateway IEC61850 / PROFIBUS:
<a href="#">HD67750-A1</a>	Servidor IEC61850 / Mestre PROFIBUS - Conversor
<a href="#">HD67603-485-A1</a>	Conversor Profinet para Modbus RTU RS-485