

## Anybus ComBricks Head Station 1A

Item number: 101-20011A

The Head Station is the primary element of ComBricks and has to be inserted in the most left slot of the fixed backplane socket. It schedules the interaction between all modules and provides data storage and an Ethernet interface for the user.

eatures	and	benefits

The main power source for all

The Head Station provides power to all modules through its redundant power supply.



Anybus ComBricks Koofstation 14



Remote web server access

Have full data insight into your network measurements such as status of all devices, live lists, statistics, message recordings, PROFIBUS events and more whenever you need it.



Supporting multiple networks

Repeater modules can be set to 4 networks.



## Anybus ComBricks Head Station 1A

-		
-	_	
-		

General	
Net Weight (g)	147
Packed Width (mm)	10
Packed Height (mm)	15
Packed Depth (mm)	20
Packed Weight (g)	397
Operating Temperature °C Min	-20
Operating Temperature °C Max	60
Current Consumption Type Value at Vcc Nom (mA)	73 mA
Current Consumption Max value at Vcc nom (mA)	800 mA
Input Voltage (V)	1126 VDC
Power Wire Diameter (mm)	< 2.5 mm <sup>2</sup>
Mounting	DIN rail mount (bracket included)
Housing Materials	Plastic
Packaging Material	Cardboard
Warranty (years)	1 Year
Identification and Status	
Product ID	101-20011A
Country of Origin	Netherlands (the)

Hoddeenb	101 20011/1
Country of Origin	Netherlands (the)
HS Code	8471800000
Export Control Classification Number (ECCN)	EAR99



## Anybus ComBricks Head Station 1A

Identification and Status	
Supply Risk Factor ERP	Volume not defined yet
Purchasing Multiple ERP	1
Certifications and Standards	
Protection Class IP	IP20
WEEE Category	IT and telecommunications equipment

