

multisys Gateways / Repeater

Housing sizes
(H x W x D in mm)

90 x 35 x 61

90 x 53 x 61

Interfaces

eBus TCP / IP

eBus serial

Modulbus

Profibus DP



multisys
Gateway 2D2-ESET

multisys
Gateway 2D2-BSET

Gateways and repeater for connection of serial eBus / module bus devices

Highlights

- Compact construction
- No additional power supply unit necessary¹
- No configuration necessary²

¹ With the exception of the multisys Gateway 1D3 ESDP.

² Only the TCP/IP configuration must be adjusted to local conditions.

An overall view of **technical details** can be found on pages 86/87.
The **housing dimensions** are listed on pages 88/89.

The **KBR gateways** and **KBR repeater** have been specifically developed for the construction of complex energy management systems. Depending on the type, they allow the connection of serial eBus or module bus devices to a TCP/IP network, in many cases thereby avoiding the need for additional cables to be laid. Additionally, the connection of module bus devices directly to the eBus or extend-

ing module bus and eBus segments is possible with the appropriate repeater modules. Typical communication requirements can be fulfilled with adjusted and tested components – without the functional risk of additional purchased parts. The respective setup guidelines (eBus / module bus) must be observed when this is done.



Technical specifications

DEVICE TYPE	INTERFACE A	INTERFACE B	INTENDED PURPOSE
GATEWAYS			
multisys 2D2-ESET	eBus serial RS485	eBus TCP/IP	→ Connection of eBus segments to Ethernet TCP/IP
multisys 2D2-BSET	Module bus serial RS485	eBus TCP/IP	→ Connection of Module bus segments to Ethernet TCP / IP
multisys 2D2-ESBS	eBus serial RS485	Module bus serial RS485	→ Gateway for lengthening and electrical isolation of Module bus segments via eBus. On the opposite side the use of a multisys ...-BSES is necessary.
multisys 2D2-BSES	Module bus serial RS485	eBus serial RS485	→ Connection of module bus devices to eBus
multisys 1D3-ESDP	eBus serial RS485	Profibus DP	→ Connection of multicomp, BK12, multicount and multimess ... F96 to Profibus DP
REPEATER			
multisys 2D2-BSBS	Module bus serial RS485	Module bus serial RS485	→ Expansion of module bus by further devices
multisys 2D2-ESES	eBus serial RS485	eBus serial RS485	→ Expansion of eBus by 31 devices or 1,200 m

multisys Technical details

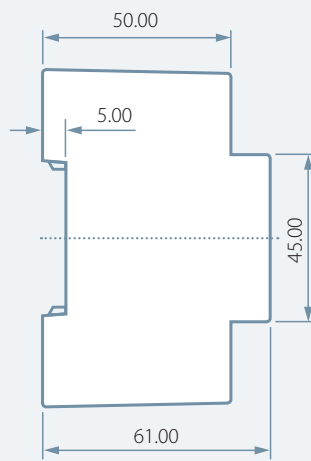
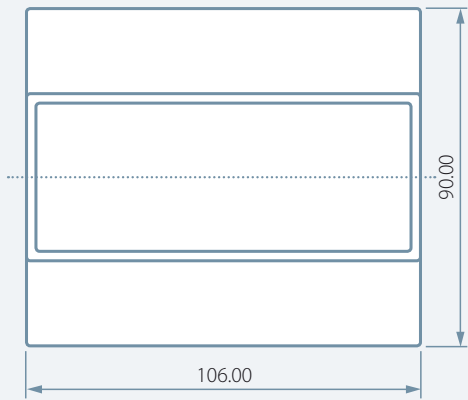
DEVICE TYPE		multisys					
		3D6-ET-8-EBM	3D6-ET-8-AIO	1D3-NT5V	2D2-ESET		
FUNCTION	System center	■	■	—	—		
	Gateway	—	—	—	■		
	Repeater	—	—	—	—		
	Power supply unit	—	—	■	—		
FUNCTION		5V DC via 1D3-NT5V		85 – 265 V AC / DC			
INTERFACES	eBus serial	—	—	—	■		
	eBus TCP / IP	■	■	—	■		
	Module bus supplying	—	—	—	—		
	Module bus	—	—	—	—		
	Profibus DP (Sub-D)	—	—	—	—		
MECHANICAL DATA	Housing size Module size in mm (H x W x D)	6 TE 90 x 106 x 61		3 TE 90 x 53 x 61	2 TE 90 x 35 x 61		
	Weight	Approx. 580 g		Approx. 250 g	Approx. 120 g		
STANDARDS AND MISCELLANEOUS	Standards	DIN EN 60721-3-3/A2:1997 – 07 3K5+3Z11 (IEC60721-3-3 3K5 + 3Z11)					
	Operating temperature	– 5 °C ... + 45 °C		– 5 °C ... + 60 °C			
	Humidity	5 % ... 95 %					
	Protection class	I in accordance with DIN EN 61010-1 : 2002 – 08					
	Mode of protection	IP20 in accordance with DIN EN 40050 Part 9: 1993 – 05					
	Electromagnetic compatibility	DIN EN 61000-6-3: 2005 – 06 (IEC 61000-6-3)		DIN EN 61000-6-2: 2006 – 03 (IEC 61000-6-2)			

2D2-BSET	2D2-ESBS	2D2-BSES	1D3-ESDP	2D2-BSBS	2D2-ESES
-	-	-	-	-	-
■	■	■	■	-	-
-	-	-	-	■	■
-	-	-	-	-	-
85 – 265 V AC / DC			24 V AC / DC		85 – 265 V AC / DC
-	■	■	■	-	■
■	-	-	-	-	-
■	-	■	-	-	-
-	■	-	-	■	-
-	-	-	■	-	-
2 TE 90 x 35 x 61			3 TE 90 x 53 x 61		2 TE 90 x 35 x 61
Approx. 120 g			Approx. 140 g		Approx. 120 g
DIN EN 60721-3-3/A2: 1997 – 07 3K5+3Z11 (IEC 60721-3-3 3K5 + 3Z11)					
-5 °C ... +60 °C					
5 % ... 95 %					
I in accordance with DIN EN 61010-1 : 2002 – 08					
IP20 in accordance with DIN EN 40050 Part 9: 1993 – 05					
DIN EN 61000-6-3: 2005 – 06 (IEC 61000-6-3)					
DIN EN 61000-6-2: 2006 – 03 (IEC 61000-6-2)					

multisys Dimensions

multisys eBus-Master

3D6-ET-8-EBM
3D6-ET-8-AIO

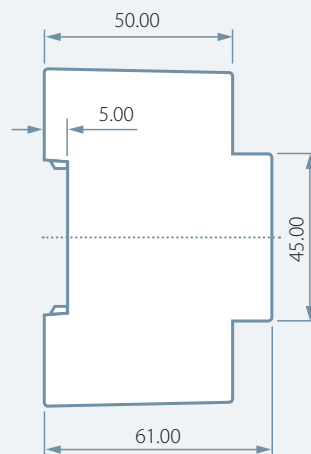
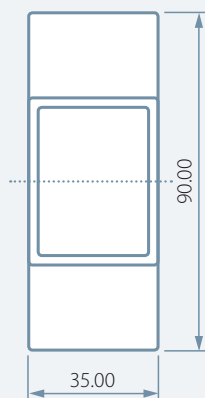


multisys Gateways

2D2-ESET
2D2-BSET
2D2-ESBS
2D2-BSES

multisys Repeater

2D2-BSBS
2D2-ESES



multisys Gateway

1D3-ESDP

