**Tender Text**

**IZAR CENTER Set**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Pos. | Quantity | Tender text | Unit price € | Total price € |
|  |  | **IZAR CENTER Set 25** Full digital M-Bus level converter / repeater for max. 25 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 … 9600 baud. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 25 IP 66**Full digital M-Bus level converter / repeater for max. 25 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 … 9600 baud. Completely built up in class IP 66 metal installation box including power supply for connection to 230 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 25 M**Full digital M-Bus master / level converter for max. 25 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 … 9600 baud. Automatic reading of M-BUS meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 25 M IP 66**Full digital M-Bus master / level converter for max. 25 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 … 9600 baud. Automatic reading of M-BUS meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 66 metal installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 60** Full digital M-Bus level converter / repeater for max. 60 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 … 9600 baud. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 60 IP 66**Full digital M-Bus level converter / repeater for max. 60 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 … 9600 baud. Completely built up in class IP 66 metal installation box including power supply for connection to 230 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 60 M**Full digital M-Bus master / level converter for max. 60 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 … 9600 baud. Automatic reading of M-BUS meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 60 M IP 66**Full digital M-Bus master / level converter for max. 60 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 … 9600 baud. Automatic reading of M-BUS meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 66 metal installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 250** Full digital M-Bus level converter / repeater for max. 250 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 … 9600 baud. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 250 IP 66**Full digital M-Bus level converter / repeater for max. 250 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 … 9600 baud. Completely built up in class IP 66 metal installation box including power supply for connection to 230 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 250 M**Full digital M-Bus master / level converter for max. 250 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 250 M IP 66**Full digital M-Bus master / level converter for max. 250 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 66 metal installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power.**IZAR CENTER Set 25 M Analog**Full digital M-Bus master / level converter for max. 25 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in 56 K analog modem.**IZAR CENTER Set 25 M Analog IP 66**Full digital M-Bus master / level converter for max. 25 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 66 metal installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in 56 K analog modem.**IZAR CENTER Set 60 M Analog**Full digital M-Bus master / level converter for max. 60 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in 56 K analog modem.**IZAR CENTER Set 60 M Analog IP 66**Full digital M-Bus master / level converter for max. 60 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 66 metal installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in 56 K analog modem.**IZAR CENTER Set 250 M Analog**Full digital M-Bus master / level converter for max. 250 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in 56 K analog modem.**IZAR CENTER Set 250 M Analog IP 66**Full digital M-Bus master / level converter for max. 250 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 66 metal installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in 56 K analog modem.**IZAR CENTER Set 25 M GSM**Full digital M-Bus master / level converter for max. 25 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in cellular GSM modem.**IZAR CENTER Set 25 M GSM IP 66**Full digital M-Bus master / level converter for max. 25 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 66 metal installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in cellular GSM modem.**IZAR CENTER Set 60 M GSM**Full digital M-Bus master / level converter for max. 60 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in cellular GSM modem.**IZAR CENTER Set 60 M GSM IP 66**Full digital M-Bus master / level converter for max. 60 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 66 metal installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in cellular GSM modem.**IZAR CENTER Set 250 M GSM**Full digital M-Bus master / level converter for max. 250 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 65 plastic installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in cellular GSM modem.**IZAR CENTER Set 250 M GSM IP 66**Full digital M-Bus master / level converter for max. 250 M-Bus devices, interfaces to PC (USB, RS232, LAN), modem (RS232), Ethernet LAN and M-Bus input. Possibility to connect an M-BUS RECEIVER for capturing radio meters. M-Bus baud rate 300 ... 9600 baud. Automatic reading of M-Bus meters with 256 MByte data logger memory. Automatic FTP upload and alarm functionality. Completely built up in class IP 66 metal installation box including power supply for connection to 110 … 230 V 50 … 60 Hz AC mains power. Including built-in cellular GSM modem. |  |  |