

Programmable PLC Controller

Feedmaster[®] PLC - Box

Enclosed - Version (IP 54)



Compact plc for stand-alone feeding stations

Programmable inputs and outputs eg for solenoids and sensors

Keypad and display for entering settings

Remote monitoring using a module

Applications:

Assembly machines

Sorting systems

Sequence control

Freely Programmable PLC Controller

Feedmaster® PLC - Box

The REOVIB Feedmaster PLC-Box has 16 programmable inputs and outputs (24 VDC) for integration in assembly stations.

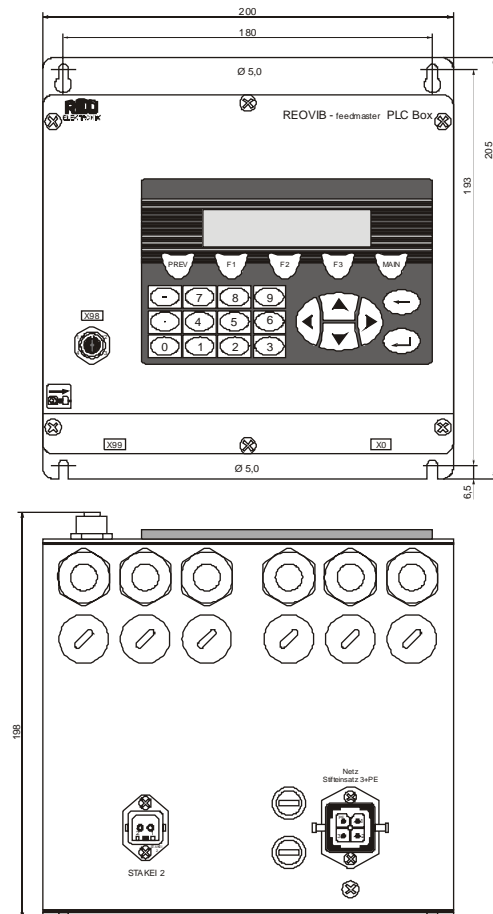
The units can be interlocked with a supervisor controller or used for stand-alone functions. A 24 V power supply can be used to operate solenoids.

The program can be written as an instruction list, operating sequence or ladder diagram, as specified in IEC 1131 standards.

All inputs and outputs are optically isolated. Contacts are provided to switch the PLC off, immediately when a signal is received from an emergency stop.

Profibus-DP can be used to integrate the PLC into a larger system.

Type	REOVIB Feedmaster® PLC-Box
ID-No:	6080
Mains supply:	230 V ± 10 %, 50/60 Hz
Input voltage:	16 x (24 V, DC)
Output voltage:	16 x (24 V, DC / 300 mA) Total current 120 VA
Protection:	IP 54



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