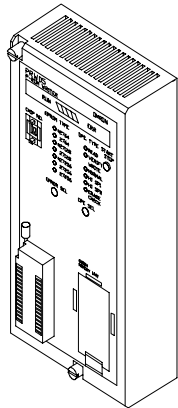


Factory Intelligent Terminal (FIT10-SET11E)

Compatible with all C-Series PLCs, the FIT combines the functions of several peripherals into one. In addition to programming functions, the FIT incorporates a PROM writer and two 3.5-inch floppy disk drives, plus interfaces for printers and other devices. The FIT allows program loading, editing, and monitoring of any C-series PLC. Easy-to-use editing functions include cut/paste/move, and pull-down window menus. The FIT lets you transfer programs, data memory contents and ladder diagram comments quickly. Powerful diagnostic and debugging capabilities include data trace, timing charts, and I/O monitoring. Even with all its capabilities the FIT is small enough and light enough to take on-site for trial operation and system debugging.

The large plasma screen shows 9 inputs and one output across and 11 ladder rungs and 1 message line or 30 mnemonic programming lines or 120 line comments, as well as a function key template for easy use. The FIT has one each of RS-232C and RS-422 ports.

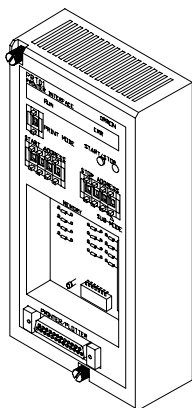
FIT can be used with the C20, K-type, block-style H-type, C200H, C1000H, and C2000H PLCs.



PROM Writer: C500-PRW06

Compatible with all C-series PLCs, Omron's PROM writer is used to write data from the program memory (UM), holding relay (HR), timer/counter (TC), data memory (DM) and auxiliary relay (AR) areas to an EPROM chip or C200H Memory Pack. You then have a permanent copy of the program or data and can make further copies of the same data if it is required by another PLC of the same model. The PROM writer can be attached either directly to the PLC or through the GPC.

The PROM Writer can be used with the C20, K-type, Block-style H-type, C200H, C1000H, and C2000H PLCs.



Printer Interface: 3G2A5-PRT01-E

With the Printer Interface, you can easily print various lists, such as program lists, cross-reference lists, and error lists. Desktop program debugging is easier because the program and error lists can be printed out in both mnemonics format and ladder diagram format. You can see at a glance the I/Os, TIM/CNTs, etc. that are used by printing out the cross-reference list for the program. In addition, you can print the contents of the data memory (DM) area, which will greatly help you manage and check the process the PLC performs.

The Printer Interface can be used with the C20, K-type, block-style H-type, C200H, C1000H, and C2000H PLCs. Refer to Standard Parts for the proper memory pack.