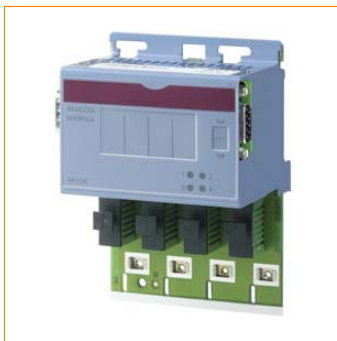


Adapter Module AF104



Screw-in modules are either inserted on local slots of the CPU or on the adapter module and then screwed firmly into place.

Information about which screw-in modules can be operated with the adapter module can be found in the Technical Data for the screw-in module.

The AF104 adapter module increases the analog performance of the Systems 2003, mainly through the parallel operation of several inserted screw-in modules.

Short Description	7AF104.7
I/O Module	Adapter module for screw-in modules
Adapter module	7AF104.7
Slots for Screw-in Modules	4
Suitable for IF Modules	-
General Information	7AF104.7
Status Display	Operating state per screw-in module
Diagnostics	
Operating State for Screw-in Modules	Yes, with status LED
Certification	CE, C-UL-US, GOST-R
Number of Modules that can be Used with	
CP430, EX270, EX290	2
CP470, CP770, CP474, CP476, CP774	4
EX470, EX770, EX481, EX484	
CP570	9
Electrical Isolation	
PLC - Slots for Screw-in Modules	No
Power Input	0.9 W
Mechanical Characteristics	7AF104.7
Dimensions	System 2003 single-width
Protection	IP20
Operating Temperature	
Horizontal Installation	0° C to +60° C
Vertical Installation	0° C to +50° C
Storage Temperature	-20° C to +70° C
Humidity	5 to 95% (non-condensing)