

**Module overview**

Function	Family	Module name
System modules		
1 Warm-up module	SYSTEM	WARM-UP
Individual control elements with panel section modules		
2 Controller (ESG), motor	DRIVE	MOTDRV
3 Remote control module, motor	TABLE	MOTDSK
4 Controller (ESG), solenoid valve	DRIVE	VALDRV
5 Remote control module, valve	TABLE	VALDSK
6 Controller (ESG), actuating drive	DRIVE	SRVDRV
7 Remote control module, actuating drive	TABLE	SRVDSK
8 Controller (ESG), reversible drive/belt drive	DRIVE	BLTDRV
9 Remote control module, belt drive	TABLE	BLTDSK
10 Controller (ESG), motor with two speeds/directions of rotation	DRIVE	MOT2DRV
11 Remote control module, motor with two speeds/directions of rotation	TABLE	MOT2DSK
12 SIMOCODE	DRIVE	SIMOC
13 SIMOVERT	DRIVE	SIMOV
14 SIPOS5	DRIVE	SIPOS
Control functions with panel section modules		
15 Group control module	SEQUENCE	SKCMD
16 Remote control module, sequencer CMD	TABLE	SKDSK
17 Subgroup control module	DRIVE	SUBCMD
18 Remote control module, partial control	TABLE	SUBDSK
19 Aggregate selection	DRIVE	AGGSEL
20 Remote control module, aggregate selection	TABLE	AGGDSK
21 Aggregate preselection	DRIVE	SELECT
Binary modules		
22 Constant binary	KONST	CONSBIN
23 Indicator	BINARY	BINLOG
24 Digital monitoring module	BINARY	BINMON
25 8x digital monitoring module	BINARY	BINMON8
Analog modules		
26 Constant analog	KONST	CONSANA
27 Analog monitoring module	ANALOG	ANAMON
28 Analog display	ANALOG	ANADISP
29 Analog selection	ANALOG	ANASEL
30 Analog switch	ANALOG	ANASWIT
31 Limiter	ANALOG	ANALIMIT
32 PT1 element	CONTROL	ANAPT1
33 Nonlinear filter	CONTROL	ANANLFIL
34 Deadband	CONTROL	ANADEADB
35 Sliding averaging	CONTROL	ANAAVSL
Control functions		
36 Continuous controller	CONTROL	ANACTRLC
37 Step controller	CONTROL	ANACTRLS
38 Ramp function generator	CONTROL	ANARAMP
39 Analog set point	CONTROL	ANASET
40 Differentiator	CONTROL	ANADIF
41 Analog value input with limit	CONTROL	ANAEDIT
Correction calculators		
42 Enthalpy calculator	TECH	ENTHALP
43 Correction calculator, steam flow	TECH	STEAM COR
44 Correction calculator, gas flow	TECH	GAS COR
45 Correction calculator, level	TECH	HIGH COR
46 Correction calculator, water flow	TECH	WATER COR