

Address range 1 – 159: automatic detectors  
Address range 1 – 159: manual call points / modules

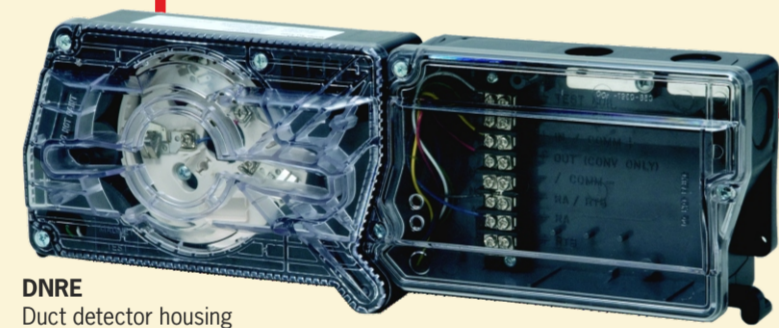
## Automatic fire detectors

- 22051TLEI with isolator  
22051TLE without isolator  
Multi-criteria detector  
optical/thermal/infrared
- 52051REI with isolator  
52051RE without isolator  
Rate-of-rise heat detector A1R 58°
- 52051EI with isolator  
52051E without isolator  
Maximum heat detector A1S 58°
- 52051HTEI with Isolator  
52051HTE without Isolator  
Maximum heat detector BS 78°
- DV22051TEI with isolator  
DV22051TE without isolator  
Multi-criteria detector optical/thermal
- ND22051EI with isolator  
ND22051E without isolator  
Optical smoke detector



## Special detectors

- B501AP Detector base Series 200AP
- 6500 integrated test unit  
6500S Beam smoke detector  
5 – 70m
- FL2012EI 1 channel, 2 detectors  
FL2022EI 2 channels  
Smoke aspiration system
- DNRE Duct detector housing  
for smoke detector series 200AP



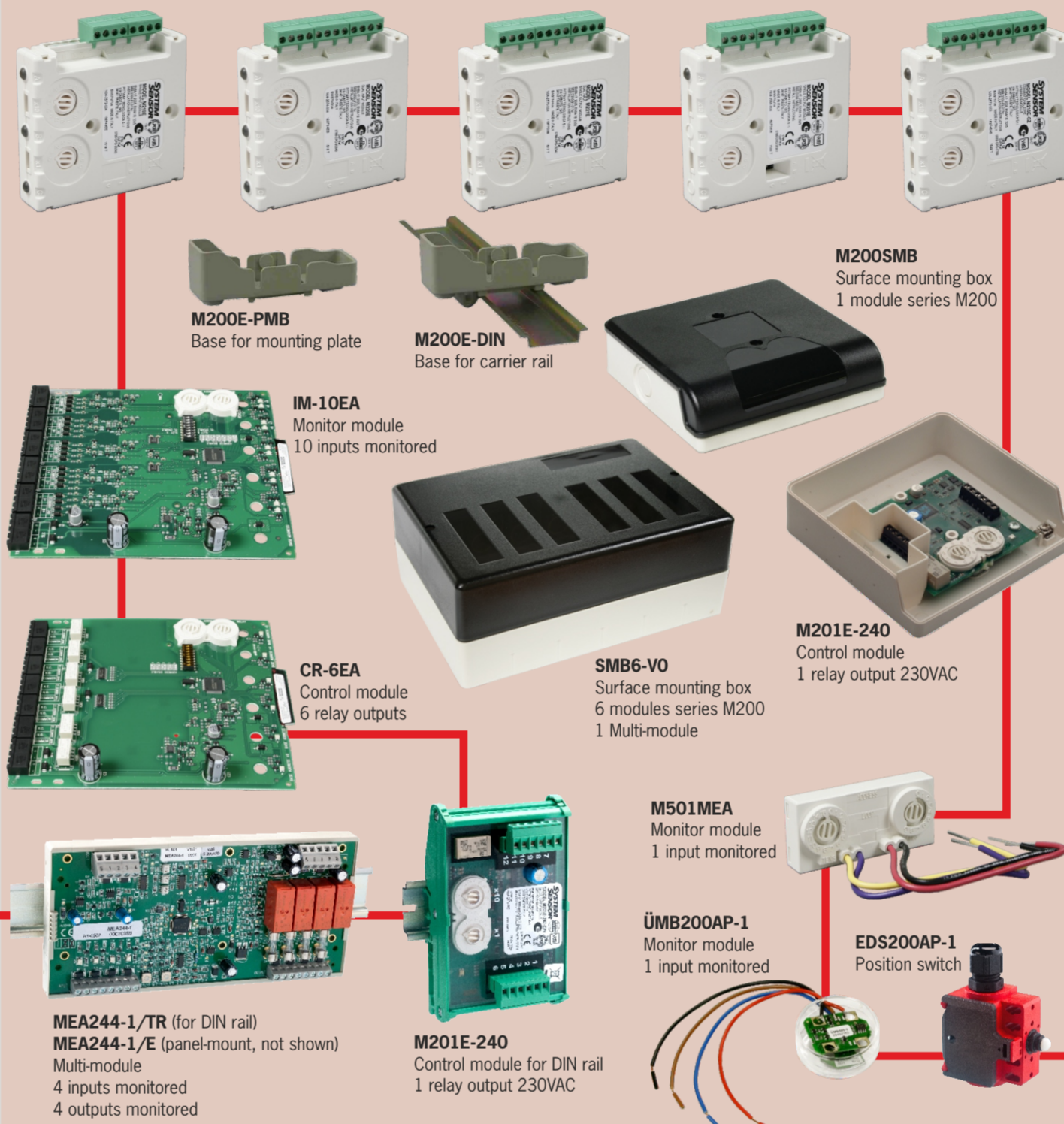
## Manual call points

- HME/3/25/H1/02 Manual call point EN 54-11 type B
- MCP5A-RP08FG with isolator, glass  
MCP5A-RP07FG without isolator, glass  
MCP5A-RP08FF with isolator, flexi  
MCP5A-RP07FF without isolator, flexi  
Manual call point EN 54-11 type A
- HME/xxxx/25/zz/02 Manual call points in many versions  
xxxx = colour, zz = labelling
- HME/1013/25/40/02 Emergency MCP



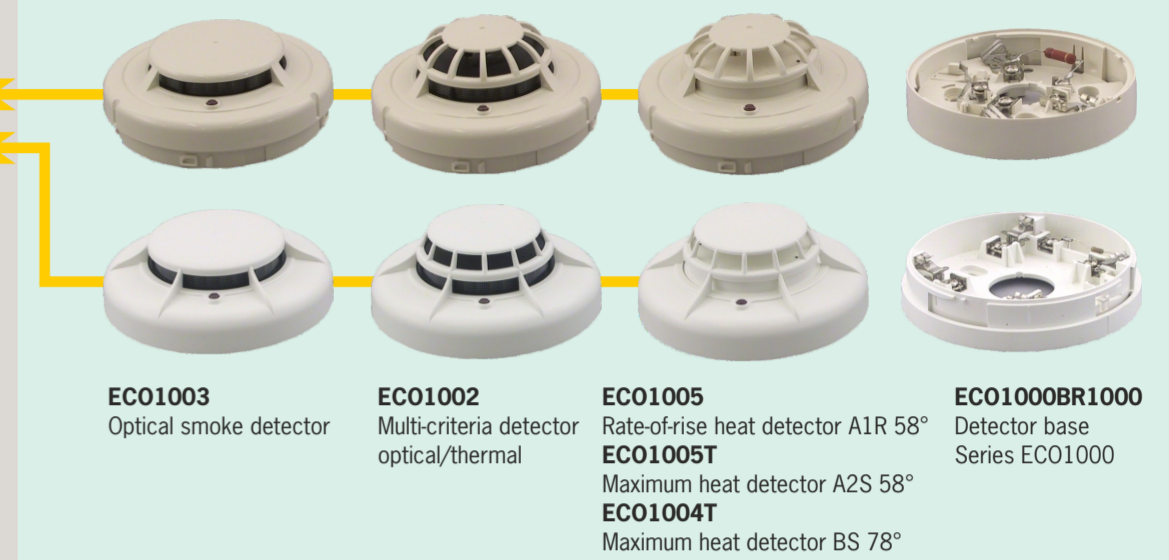
## Input and output modules

- M210E Monitor module  
1 input monitored
- M220E Monitor module  
2 inputs monitored
- M221E Combi module  
2 inputs monitored  
1 relay output
- M201E Control module  
1 output monitored  
or relay output
- M210E-CZ capacitive  
M210E-CZR ohmic  
Conventional zone module  
capacitive or ohmic line  
termination
- M200SMB Surface mounting box  
1 module series M200
- M200E-PMB Base for mounting plate
- M200E-DIN Base for carrier rail
- IM-10EA Monitor module  
10 inputs monitored
- CR-6EA Control module  
6 relay outputs
- SMB6-V0 Surface mounting box  
6 modules series M200  
1 Multi-module
- M201E-240 Control module  
1 relay output 230VAC
- M501MEA Monitor module  
1 input monitored
- ÜMB200AP-1 Monitor module  
1 input monitored
- EDS200AP-1 Position switch
- MEA244-1/TR (for DIN rail)  
MEA244-1/E (panel-mount, not shown)  
Multi-module  
4 inputs monitored  
4 outputs monitored
- M201E-240 Control module for DIN rail  
1 relay output 230VAC



## Conventional detectors

- 2351E Optical smoke detector
- 2351TEM Multi-criteria detector  
optical/thermal
- 5351E Rate-of-rise heat detector A1R 58°  
5351TE Maximum heat detector A2S 58°  
4351E Maximum heat detector BS 78°
- B401RM1000 Detector base  
Series 300
- ECO1003 Optical smoke detector
- ECO1002 Multi-criteria detector  
optical/thermal
- ECO1005 Rate-of-rise heat detector A1R 58°  
ECO1005T Maximum heat detector A2S 58°  
ECO1004T Maximum heat detector BS 78°
- ECO1000BR1000 Detector base  
Series ECO1000



## Wireless fire detection system

- 22051E-RF Optical smoke detector
- 22051TLE-RF Multi-criteria detector  
optical/thermal/infrared
- 52051E-RF Thermal detector  
52051RE-RF
- M211E-RF Module  
1 input /  
1 output
- DKMCPB blue  
DKMCPR red  
Manual call point
- R5A-RF Manual call point IP67
- WSF-RR-RF red  
WSF-WR-RF white  
Sounder-strobe  
EN 54-23 Class W-3.5-10
- M200I-RF Remote indicator
- M200G-RF Interface
- M200F-RF Repeater
- WSO-RR-RF red  
WSO-WW-RF white  
Sounder



## Acoustic and optical signalling devices

- WSO-PR-I with isolator  
WSO-PR-N without isolator  
Wall sounder 100dB, 32 tones
- WSS-PC-I with isolator  
WSS-PC-N without isolator  
Wall sounder-strobe 100dB, 32 tones  
EN 54-23 Class 0-2.4-2
- BSO-PP-I with isolator  
BSO-PP-N without isolator  
Base sounder 98dB, 32 tones
- DSS-PC-I with isolator  
DSS-PC-N without isolator  
Base sounder-strobe 86dB, 32 tones  
EN 54-23 Class 0
- WST-PC-I with isolator  
WST-PC-N without isolator  
Strobe  
EN 54-23 Class 0-2.4-2
- VAD-PC-I Strobe with isolator  
EN 54-23 Class W-2.4-2.76  
EN 54-23 Class C-3.5.1  
EN 54-23 Class C-6.5.1  
EN 54-23 Class C-9.5.1
- WSO-PP-I with isolator  
WSO-PP-N without isolator  
Wall sounder 100dB, 32 tones
- WSS-PR-I with isolator  
WSS-PR-N without isolator  
Wall sounder-strobe 100dB, 32 tones  
EN 54-23 Class N
- 200/FBRI/SOUW Sounder for detector base 91dB, 32 tones  
Actuation via RI output of detector
- BSS-PR-I with isolator, red  
BSS-PR-N without isolator, red  
BSS-PA-I with isolator, orange  
Base sounder-strobe 98dB, 32 tones  
EN 54-23 Class N
- WST-PA-I Strobe with isolator  
EN 54-23 Class N
- B501AP Detector base series 200AP  
for signalling devices WSx / BSx



## Detectors for hazardous areas

- IST200 Protokoll interface
- Y2 Safety barrier
- 22051EISE Optical smoke detector

