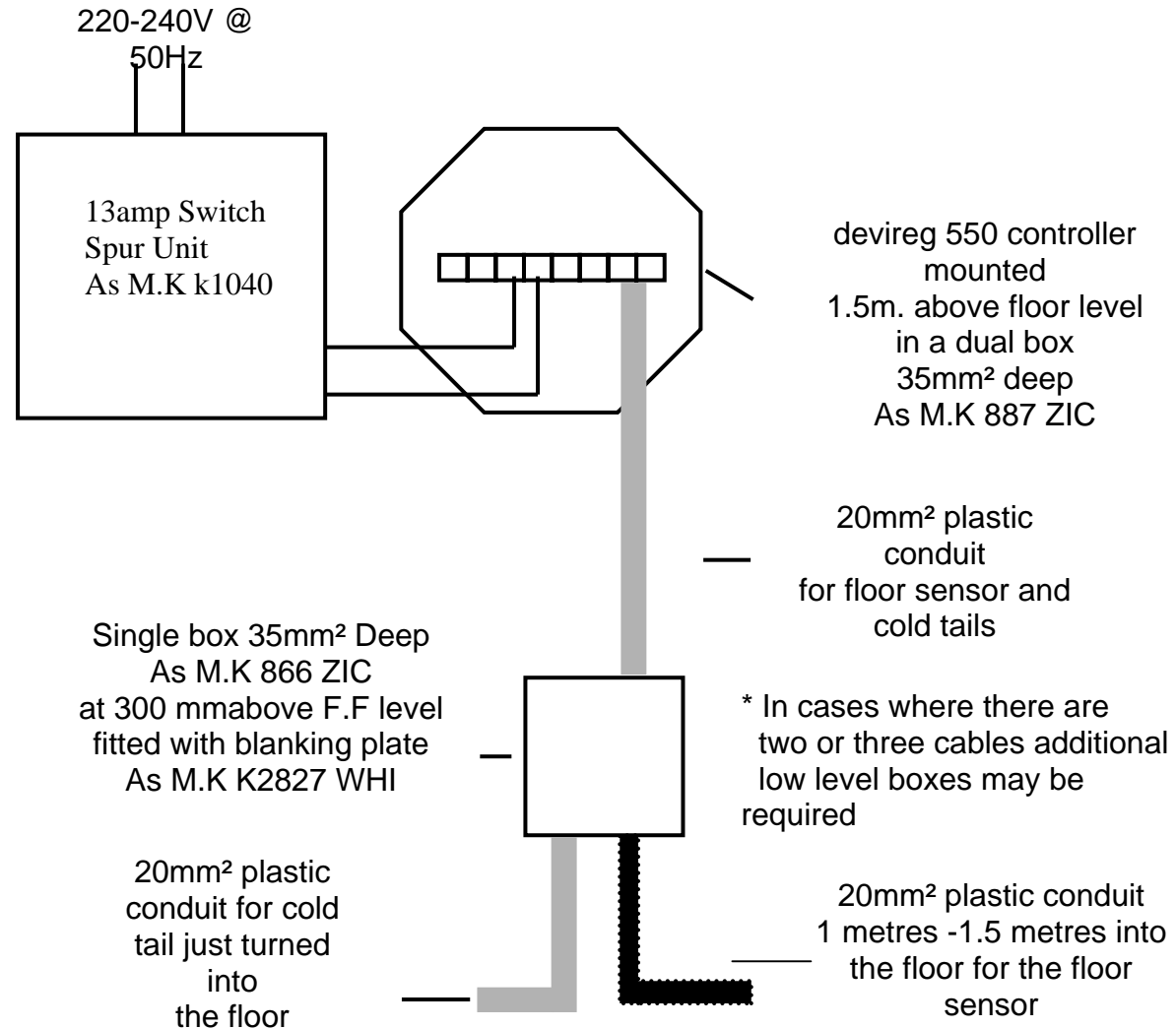


Carcase wiring requirements for devimat upto 20m² for concrete & 30m² for timber base floors using the devireg 550 controller

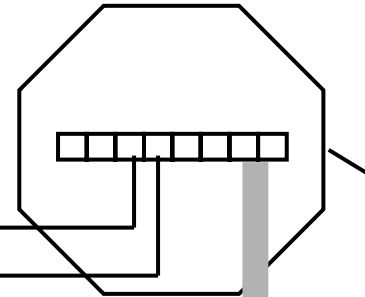
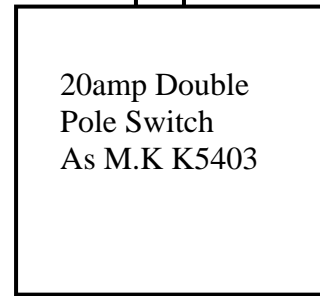
THERMOSTAT CONNECTION



Carcase wiring requirements for devimat between 20m²– 23m² concrete & 30m² - 35m² timber floors using the devireg 550 controller

THERMOSTAT CONNECTION

220-240V @ 50Hz
16amp radial circuit
from fuse board



devireg 550 controller
mounted
1.5m. above floor level
in a dual box
35mm² deep
As M.K 887 ZIC

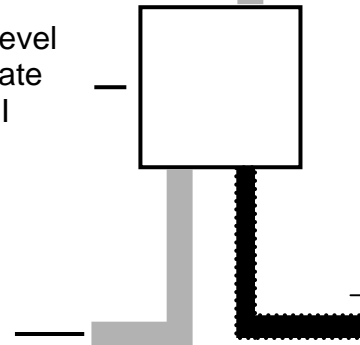
20mm² plastic
conduit
for floor sensor and
cold tails

Single box 35mm² Deep
As M.K 866 ZIC
at 300 mm above F.F level
fitted with blanking plate
As M.K K2827 WHI

* In cases where there are
two or three cables additional
low level boxes may be
required

20mm² plastic
conduit for cold
tail just turned
into
the floor

20mm² plastic conduit
1 metres -1.5 metres into
the floor for the floor
sensor



Carcase wiring requirements for devimat above 23m² concrete & 35m² timber floors using the devireg 550 controller

