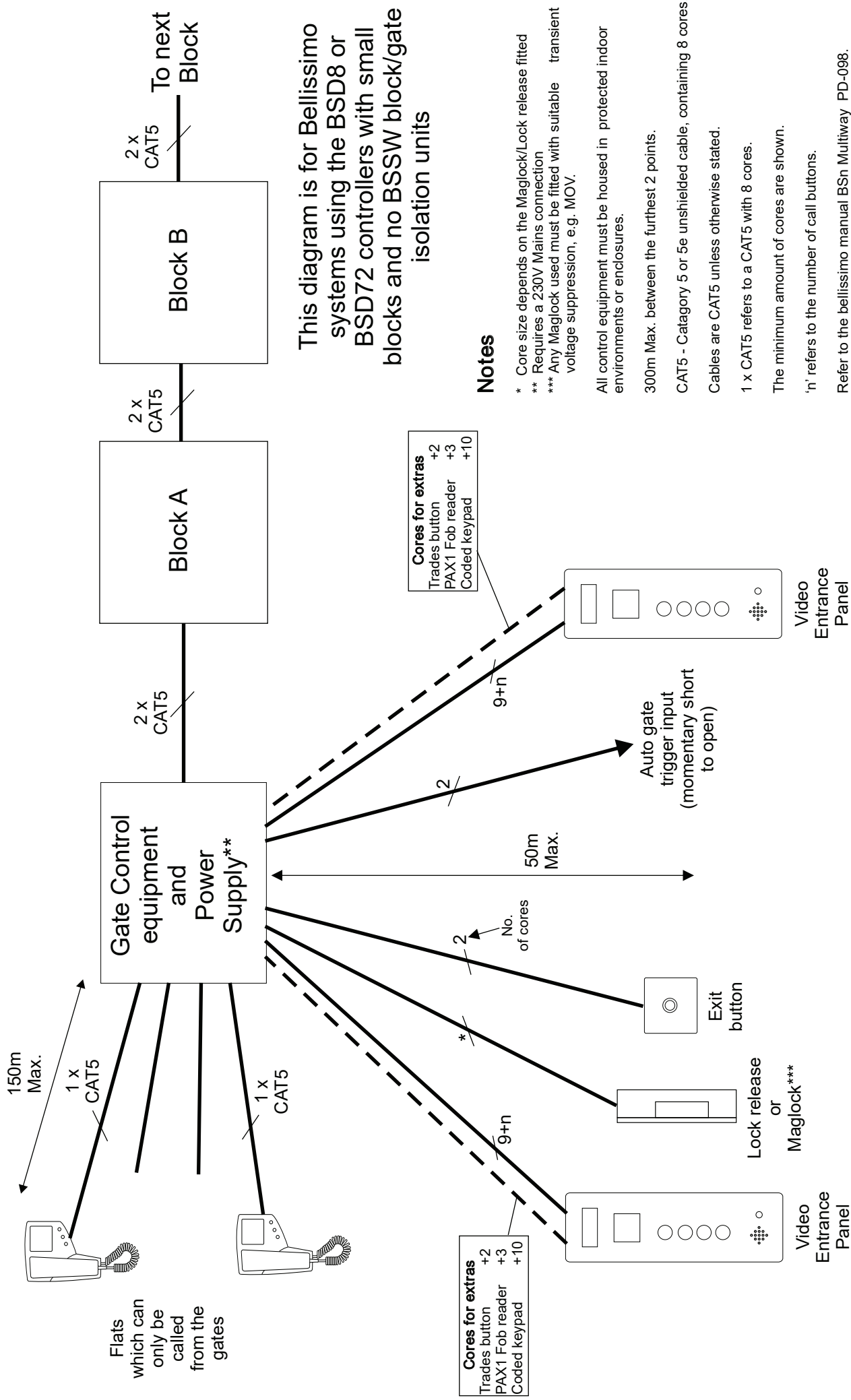


# Bellissimo typical small gate and block entrance cable overview

Part 1 - Gate cabling and block interconnections  
PD-319 Issue 1



This diagram is for Bellissimo systems using the BSD8 or BSD72 controllers with small blocks and no BSSW block/gate isolation units

**Notes**

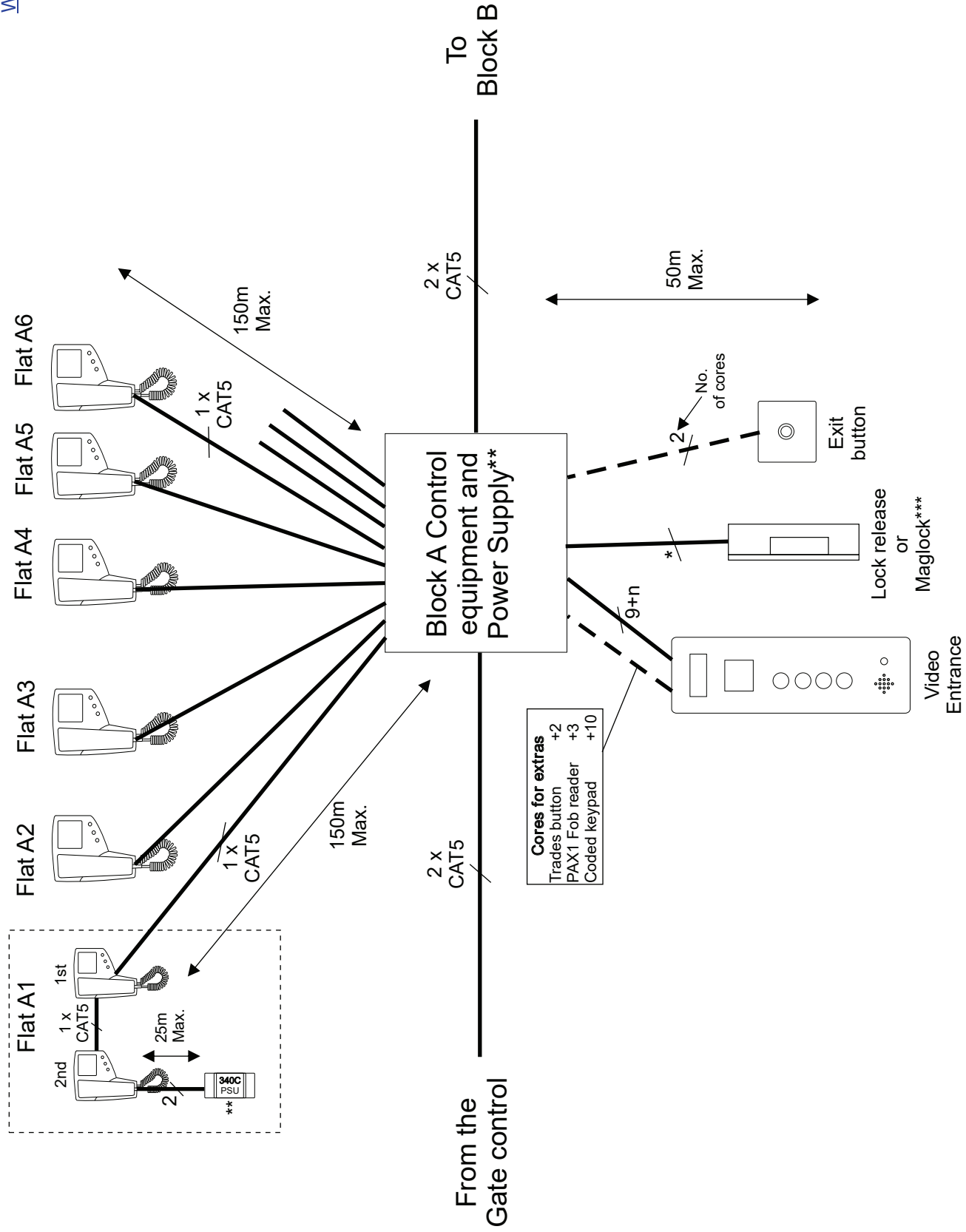
- \* Core size depends on the Maglock/Lock release fitted
- \*\* Requires a 230V Mains connection
- \*\*\* Any Maglock used must be fitted with suitable transient voltage suppression, e.g. MOV.
- All control equipment must be housed in protected indoor environments or enclosures.
- 300m Max. between the furthest 2 points.
- CAT5 - Category 5 or 5e unshielded cable, containing 8 cores.
- Cables are CAT5 unless otherwise stated.
- 1 x CAT5 refers to a CAT5 with 8 cores.
- The minimum amount of cores are shown.
- 'n' refers to the number of call buttons.
- Refer to the bellissimo manual BSn Multiway PD-098.

**Pedestrian Gate**

**Vehicle gate**

# Bellissimo typical small gate and block entrance cable overview

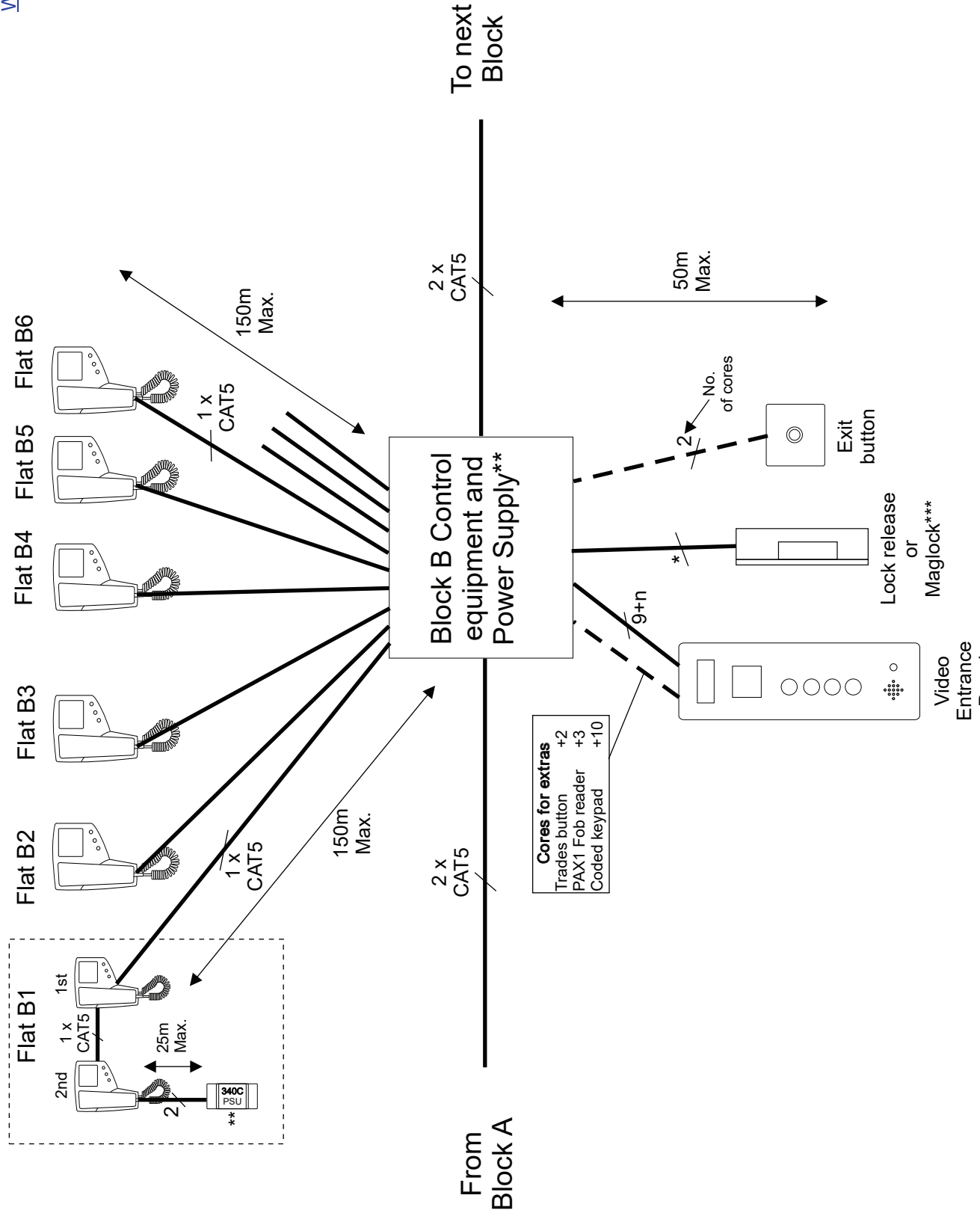
## Part 2 - Block A cabling



### Block A entrance

# Bellissimo typical small gate and block entrance cable overview

## Part 3 - Block B cabling



### Block B entrance