

| The maximum 'cable extension' for each section is 800 M. |
| :--- | :--- |
| For example - |
| Power supply to the last $1083 / 55$ distributor $=40 \mathrm{M}$ |
| $1083 / 55$ distributor to handset $=15 \mathrm{M}$ (multiplied by eg 40 apartments) $=600 \mathrm{M}$. |
| $40 \mathrm{M}+600 \mathrm{M}=640 \mathrm{M}$ cable extension. |
| Cables for electric releases, proximity readers etc are not included in the cable extension calculation. |
| The maximum number of sections is 32 therefore the maximum number of apartments is $32 \times 50=1600$ |
| The maximum 'cable extension' for each section is 800 M. |
| For example - <br> Entry panel to power supply $=20 \mathrm{M}$ <br> Power supply to the last $1083 / 55$ distributor $=40 \mathrm{M}$ <br> $1083 / 55$ distributor to handset $=15 \mathrm{M}$ (multiplied by eg 40 apartments) $=600 \mathrm{M}$. <br> $20 \mathrm{M}+40 \mathrm{M}+600 \mathrm{M}=660 \mathrm{M}$ cable extension. <br> Cables for electric releases, proximity readers etc are not included in the cable extension calculation. <br> The maximum number of sections is 32 therefore the maximum number of apartments is $32 \times 50=1600$ |

