# LOC + POWER CUBICLE









## **Key Capacity Benefits**

### Signalling Equipment:

- Up to 74 Miniature Relays or equivalent (track feeds etc)
- Up to 16 SSI Spaces, whilst still retaining 14 Relay Spaces

The expected combination however is for:

5 TFM SSI units - 2 DLM SSI units - 28 Miniature Relay Spaces

Room for All terminals and fuses required for interconnection and Plug couplers where necessary and spare capacity for future use.

### Power Equipment:

The recommended option is that the Power provision is done through the use of the power extension, see below for details, however a FSP02 Module and one signalling transformer can still be accommodated.

### Power Extension gives Capacity for:

- SafeBox FSP02 Module
- Two Signalling Transformers, a third may be accommodated dependant on size or can be provided for in the Loc + case

# **Key Features**

Low Grade Stainless Steel Painted construction giving improved corrosion resistance over traditional Electro-Plated and Painted Location Case. Variants include Stainless Steel 304 and 316 also an EIC finish.

Sits on Traditional pre-case base 0004/1042720.

Padlock Shroud, 20x6mm three point locking arrangement and inverted hinges to give higher security.

Segregation of Power from signalling equipment when Power option is used.

