

BEPOL – location indicator

BEPOL is an indicator for the signalling the location of the car at a landing and the indication of the lift driving direction.

BEPOL requires only two feeder cables and two control cables, which is a great advantage over other location signalling devices.

The location indicator is produced and delivered with the following options:



- **The location indicator for cage options or door frames**

VTA-BEPOL/KVM 50 – matrix location indicator with 50 mm sized digits; directional arrows are displayed on the matrix display with alternate flashing of landing numbers and arrow letters

- **The location indicator for landingcall mechanics**

VTA-BEPOL/SM-30 – matrix location indicator with 30 mm sized digits, directional arrows are displayed on matrix display with alternate blinking of landing numbers and arrow letters



ADVANTAGES

- Fewer control and feeder cables.
- The possibility of connecting directional arrows in parts. The minimum number of cables is five.
- The matrix location indicator BEPOL enables the customer to change the letter case if required.
- The location indicator applied for the shaft landingcall fits in the original box TPA

BASIC TECHNICAL PARAMETERS

Supply voltage	22V AC±10%
Maximum consumption	2W
Supply voltage of the directional arrows	10V AC±20%
Approved voltage on the date cables INC, DEC	10–22V AC±20%
VTA-BEPOL/KVM 50 dimensions	90x80x20 mm (perspex 79x57 mm)
VTA-BEPOL/SM 30 dimensions	46x72x30 mm (perspex 46x41 mm)

DELIVERY OPTIONS

- Direct delivery of the location indicator from our company – the customer arranges the installation.
- The order of location indicator produced by Beta Control under the type indicated above by producer of landingcall mechanics – VÝTAHY KVADRO Ústí nad Orlicí.