

FOR PARTNERS / DEALERS ONLY

OELMANN INDUCTIVE BEACON

Serial production stage

Device description

Compact, simplified, inexpensive and quality inductive beacon with "Type 1/Funktel", "Type 2/Atus", "Type 3/Blick", "Type 4/Ascom" on-air protocols.

Note: the on-air signaling protocol later can be easily modified to use custom "Type N/Oelmann" beacon signal protocol.

Device specifications

- IP64
- 148x45x45mm
- 500g
- Power supply 12... 18VDC / 110...240VAC
- Stackable in a row (on DIN rail for example, then using separate external antennas)
- Internal or external antenna of different type
- Dust and waterproof cable glands for supply power and external antenna
- All operational parameters are easily installed directly on the device itself
- Robust, reliable and inexpensive

Device options

- Type 1/Funktel
- Type 2/Atus*
- Type 3/Blick*
- Type 4/Ascom*
- DC wall-mount power supply
- DIN rail mounting kit
- BLE

*Protocols by request.



<— An external point-type antenna, mounted in an electrical outlet, for concealed mounting.

Made in Germany by experts in precision and reliable instruments

Specifications, dates and images are subject to change without notice to improve reliability, function or design