

Reading head for communication over display

Reading head with two pairs of infra-red "eyes" suitable for both new and old types of electronic heat cost allocators. The reading head automatically readjusts the settings depending on the allocator type. The reading head's circuit and software have been optimised offering increased stability.



Technical data

- Fastening Spring-loaded gripping arm which is easily operated using the side button. The cable is turned upwards ensuring a more secure position of the reading head
- Communication with allocators Infra-red light. The reading head matches all protocols and automatically chooses the correct protocol for the allocator
- Transmitter intensity The intensity is adjustable in seven steps. Intensity has increased by 40%
- Receiver sensitivity The light sensitivity is adjustable in nine steps. The default setting of the reading head is step 5, which is suitable for all electronic allocators.

- Communication with hand terminal RS232. The reading head is connected to PSION WorkAbout using a female and a male DB9-plug
- Hand terminal software The RME95-programme used for the hand terminal should be version 3.1.4 or a later version
- Special cable The cable is detachable and may be delivered and replaced separately.

Brunata is a 100 % Danish owned company. We have more than 85 years of experience within developing and producing heat cost allocators and heating accounts. Brunata als has implemented a quality system in accordance with EN ISO 9001. Please contact us for further information on our products!