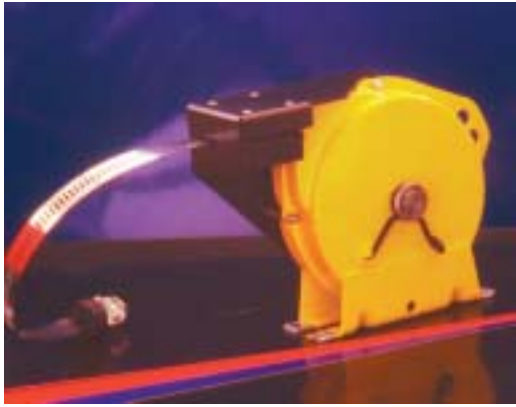
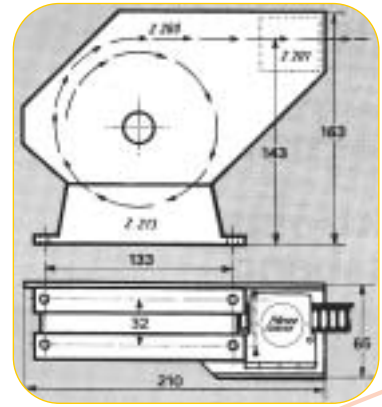


Rollzam



The Rollzam comprises the flexible tape coiled inside a housing and a spring to automatically rewind the tape. The detector head is thus static, protected against the environment, and gives the following benefits: easy mounting, fixed cabling, no tape support required. Standard length: 8 or 15m. The Rollzam base unit can be fitted with any of our (either the Z.201 or Z.301) encoders.

Ideal for: telescopic systems, measuring heights or levels...



Counters

Our line of counters is designed to meet all application needs and all budgets.



Z.211A

6-digit programmable LED (14 mm: easily visible from a distance) counter with 1 relay, intended for façade mounting. Scale factor, choice of decimal location, relay for one preselection, counting frequency 4kHz. 230V power supply, 12V output available to power the encoder. For quick, easy programming.



Z.211A-ENC

Z.211-A counter in a metal housing complete with fuse, switch, ... ready to plug into 220V and to our Z.201A-0 and Z.301A-0 encoders (via a connection cord with connectors).



Z.211E

Universal counter made up of a base model to which additional functions can be added via optional plug-in cards (analog output, PC connection, internet, 2- or 4-level preselection relays). Intended for façade mounting, this 6-digit counter is ideal for evolving applications. Its large LED (14 mm) can be seen from a distance. Scale factor, choice of decimal location, it can show up to 3 values (counters A, B and C), counting frequency 8kHz. 80 to 230V AC power supply, 12V DC output available to power our encoders.



Z.211E-ENC

Z.211-E counter in a metal housing complete with fuse, switch, ... ready to plug into 230V and to our Z.201A-0 & Z.301A-0 encoders (via a connection cord with connectors).



Z.210B

Compact, economic 8-digit counter LCD counter intended for façade mounting. 9 to 28V DC power supply, scale factor. Size: 68(w) x 33(h) x 38,3 mm (depth).

Machine for cutting and drilling profiles

ONERA acoustic chamber : displacement of microphones for measuring reactor noise

