TEMOIN A TEST PIECE





TEMOIN A is an excellent mean to check the polarity of the magnetizing coils as well the efficiency of the longitudinal magnetization.

METHOD OF USE:

- Place TEMOIN A test piece between the magnetic heads of the magnetic bench, the holes being perpendicular to the magnetic flux; the reading side being horizontal.
- Adjust the strength of the longitudinal magnetization to a given value.
- The well mixed suspension of magnetic particles should be applied on TEMOIN A test piece as soon as the magnetization starts and should cease just before the magnetization stops (to avoid the possibility of indication of being washed away by a flood of fluid).
- When the magnetization stops, examine TEMOIN A test piece under adequate illumination.

The number of indications produced is a function of the magnetic flux and the characteristics of the magnetic particle ink.

N.B: TEMOIN A test piece must be thoroughly cleaned after each use.



FLUOGRAPHE CONTROMAG SONDEX FLUXO



SREM Technologies ZI Ouest, 14 rue des Frères Chappe 72200, La Flèche Tel: 02.43.48.15.10 Mail: info@srem.fr Web: www.srem.fr

Produit: TEMOIN A Date: 26/06/2020 Page: 1/1