he

IEC 61481 C€

## Single pole phase comparator for indoor and outdoor use

Unipolar device used to check phase concordance in 2 steps.

- Step 1: storage of the reference phase.

- Step 2: search for the phase in concordance with the one memorised in step 1.

The operator has 15 seconds to complete step 2.

After this time, step 1 must be started again.

Users on 50 and 60 Hz networks.

Reference	$\sim$	type LF 22	aerial	ĝ
-7-06/18-(*)		9 V	0.55 m	850
/-10/30-(*)		9 V	0.90 m	900
L-7-10/30-1-(*)		9 V	1.15 m	950
L-7-12/36-(*)	12-36 kV	9 V	0.90 m	900
			pecify type C or K w Delivered in o	an ying case.
Fixation C or H	K. /			ORANGE LED = memorized phase status voltage are in memory.
				Press the button to device and to rese

