



JAQUET LTD
Thannerstrasse 15
CH-4009 Basle
Tel. +41 61 306 88 22
Fax +41 61 306 88 18

Operating instructions No. 604 E

FT 2000 Speed monitoring system
Push button FTM 2020



The module "Push button" contains four galvanically separated changing contacts, which can be actuated manually on the front plate. The contacts may be used for resetting or triggering binary inputs of monitoring or relay modules.

Technical data:

Dimensions: 19" rack mounting module, Europa card size

Height: 3 units = 132.5 mm

Width: 4 units = 20.32 mm

Contact circuit: potential free

maximum contact load : 60 V/0.2 A/0.4 VA

In case of inductive load, external spark suppression must be provided!

Dielectric rigidity:

120 V, 50 Hz between the contact current circuits

1000 V, 50 Hz against earth (i.e. front panel and rack)

Isolation resistance:

min. 1 Giga ohm against earth (i.e. front panel and rack)

Contact resistance at final test: max. 100 milli ohm.

Ambient temperature: 0...+60°C, + 70°C during max. 2 hours

Storage temperature: -20...+ 85°C

Nov. 1992

FT 2000

Anschlusschema

Connection diagram

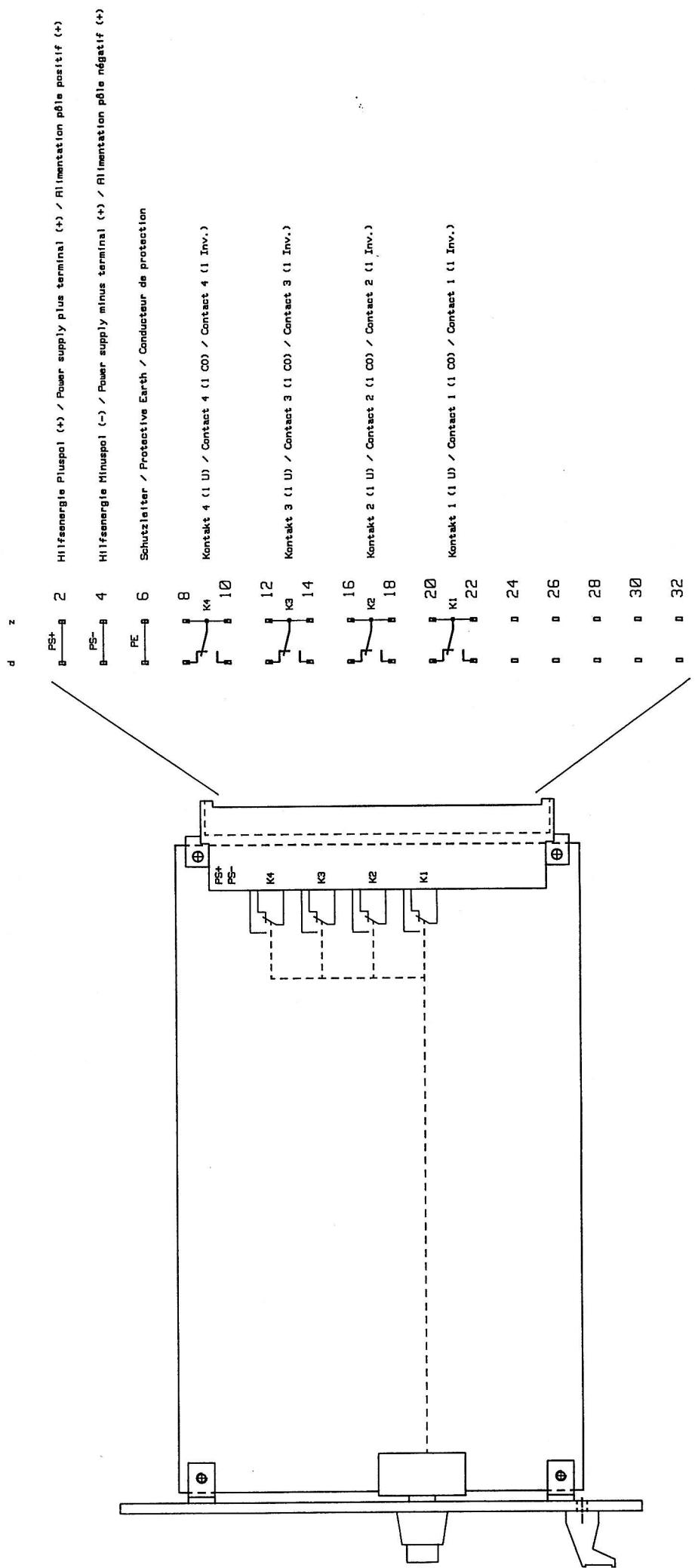
Schéma de raccordement

FTM 2020

Tastenkarte

Push button

Module de touche



Massb 1d
Dimensions 3-110.544/2
Côtés



JAQUET
BASEL

Renderungen:

Sach-Nr. 373
3-110.531/13

21.2.92
STA