# **FREQUENCY TRANSDUCER**

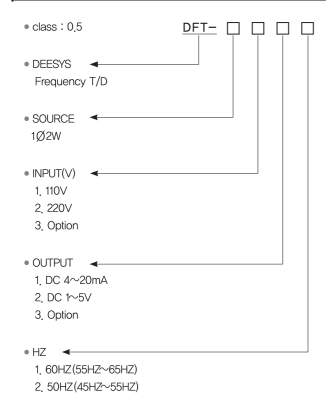


- High accuracy 0.5%
- Excellent long term stability.
- High magnetic field immunity.
- Outstanding overload and temperature performance.
- Stability: Maximum 0.04%/°C

#### Description

DEESYS frequency transducers are demonstrated in a narrow frequency band and very suitable to detect the deviation from center frequency.

### Ordering procedure



## Standard product

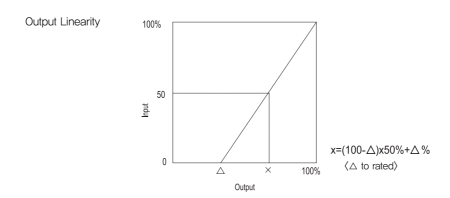
Model	Output	Source
DFT-1111	DC 4~20mA	
DFT-1121	DC 4~20mA	— — 1Ø
DFT-1211	DC 4~20mA	— 1Ø
DFT-1221	DC 4~20mAr	-

Order made is avaliable except for standard products.

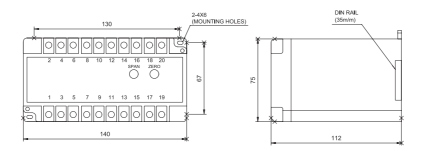
#### Output/Load resistance

Output	Load Compliance $Q$
4~20mA ≤ 500	
1~5V	≤1K

## Installation and operation



## Mounting and dimension



## Connection diagram

