

TYPICAL APPLICATIONS	Function selector switch		
WIRING DIAGRAMAS	2 - 14 positions Rast 5 connectors		
GWFI	850 °C		
GWIT	750 °C		







Rotary switches with a wide range of configurations. 6 types of housing available, different for the maximum number of contacts. HE series is automatically assembled in a great variety of configurations.

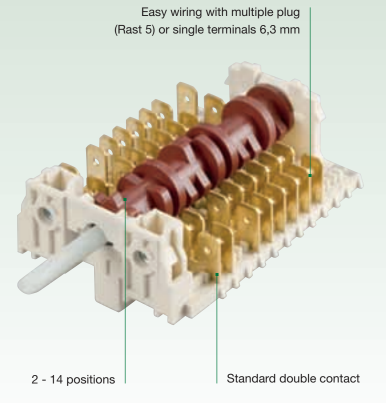
- Function selector switch
- Child lock push to turn feature on demand
- Coupling with encoder available
- Flexibility of wiring diagrams
- Different "click" or frictional feeling
- Metal or plastic shafts with different lenghts: 12,5 - 46 mm (standard shafts protude: 23 mm)

Rating 16 A / 250 VAC - 10E3 12 A / 400 VAC - 30E3 0,25 A / 250 VAC - 30E3 T150 °C

16 A / 250 VAC T120 °C

According to EN61058-1 standard

#### **EXAMPLE OF 11HE WITH 8 CONTACTS**

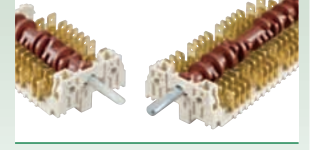




#### **TYPICAL TERMINALS**

- Single terminals Double terminals Chopped
  - left
  - center
  - right





#### **TYPES OF SHAFT**

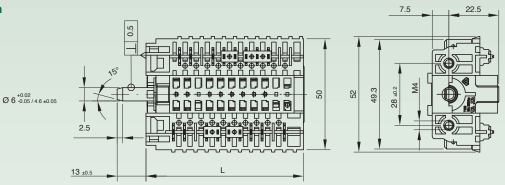
Plastic

Metal

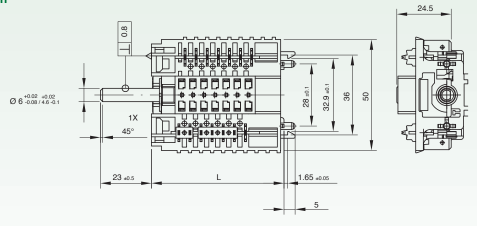


## **DIMENSIONS**

#### **Standard version**



#### Thermostat version

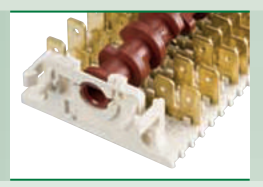


# **TECHNICAL FEATURES**

		Length	
Version	No. contacts	L	L thermostat version
3HE	up to 3	30	38
5HE	up to 5	40	48
7HE	up to 7	50	58
11HE	up to 11	70	78
15HE	up to 15	90	98
19HE	up to 19	110	118

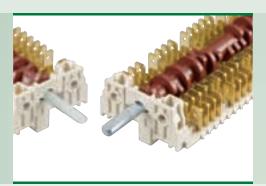
# **OPTIONS**

Higher number of contacts, multiple versions, possibility to use accessories are the main features of HE series.



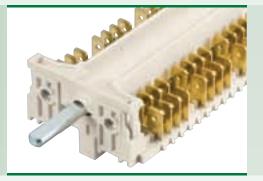
# Body with accessory holder

 Possibility to use in conjunction with a capillary thermostat or an encoder



#### Shaft

- Metal or plastic shaft with length on demand (12.5 - 46 mm)
- Standard shaft length: 23.5 mm



### Cam cover

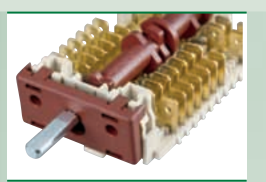
 Cam cover protects cam and contacts from dirt and waste of cooking.
Note: cam cover is available for 11 and 19 versions.



## **Terminal housing**

- Various dimensions of terminal housing:
  - for 2 4 6 connections.
- Terminal housing available only for single terminal version.





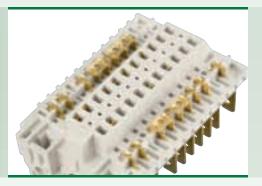
# Child lock - push to turn feature

■ Push to turn safety feature available.



# Coupling with encoder

HE series can be coupled to an electromechanical to control electrical and power signals.



## **Bridges**

- The use of bridges between contacts increases range of combinations.
- For every line the number of bridges can vary between 0 up to 5.
- It can be joined up to 7 contacts.