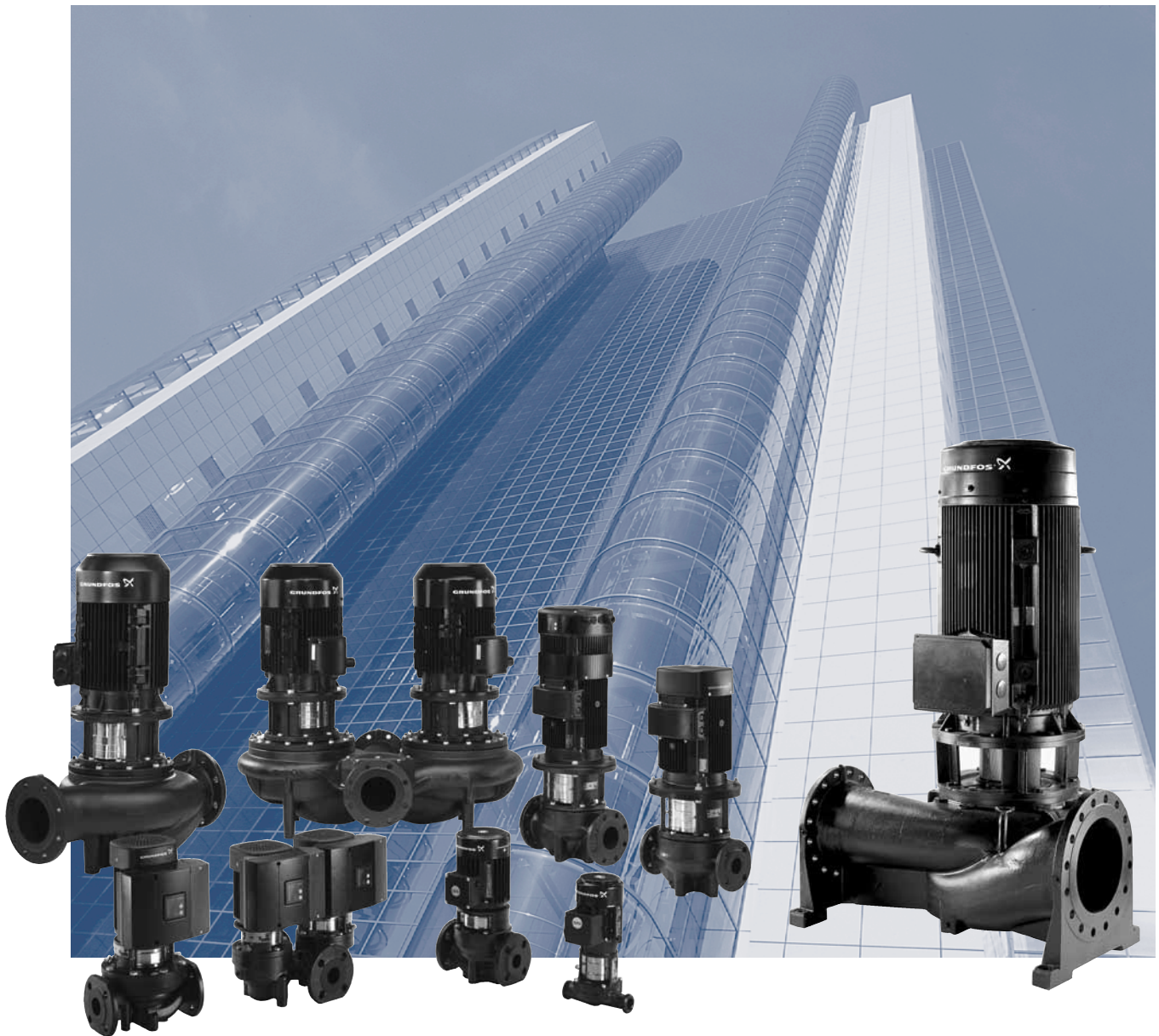
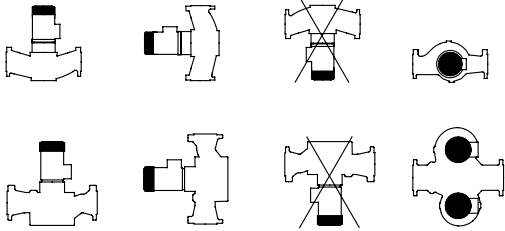


# TPE

60 Hz

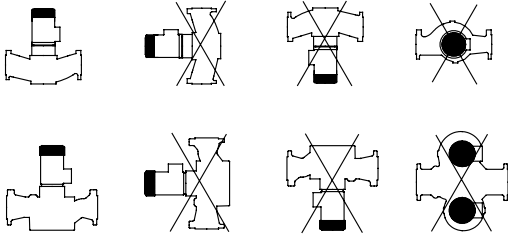


TPE



.1 7.5kW

TM00 3734 0897



.2 7.5kW

TM00 3735 0897

7.5kW

7.5kW

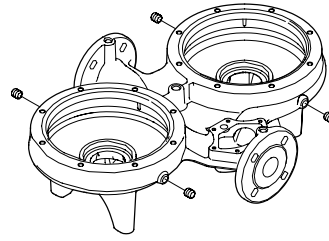
TP

300

4

Rp 1/8

가

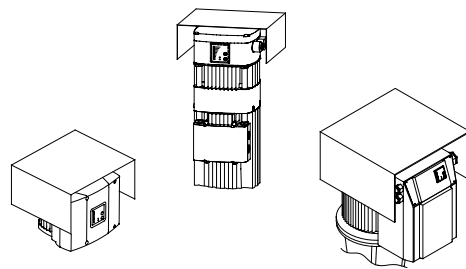


TM02 88 40 0904

.3

TPE

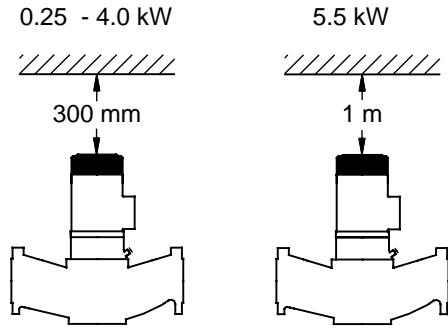
- 가
- 40
- 6Hz( 12%)
- 가
- 가



TM02 4126 4901

.4

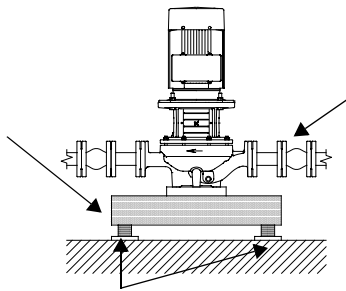
MGE



.5

TM00 3733 2802

11kW



.6

TM02 4993 2102

1.5 가

가

(%) ( 70%가 )

가

가  
가  
가

DN 1 1½

(5m/s )

가



TM02 4979 1902 - TM02 4981 1902

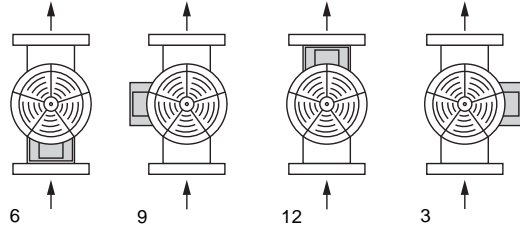
.7

가  
가  
가

DN100

TPE

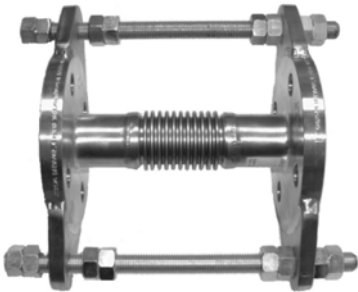
9  
가



.9

TM02 1805 2001

가

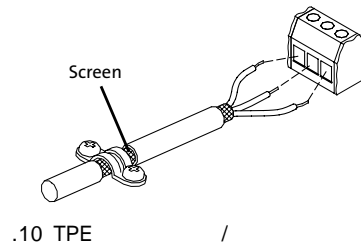


TM02 4980 1902

.8

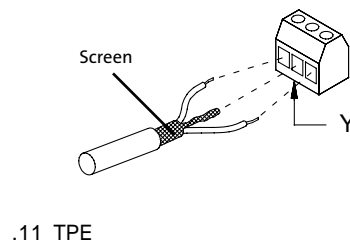
가 100

- 3mm
- : 4.0~22kW
- 가 3.5mA



TM02.1325.0901

- 가
- 가
- 3
- 3kW
- DIN 44 082 (PTC)
- 가
- 5 가



TM02.1343.1001

- 가
- 가
- 가 (ELCB)가

- 3



## TPE

/ ( 0.5mm )

가 가

- TPE

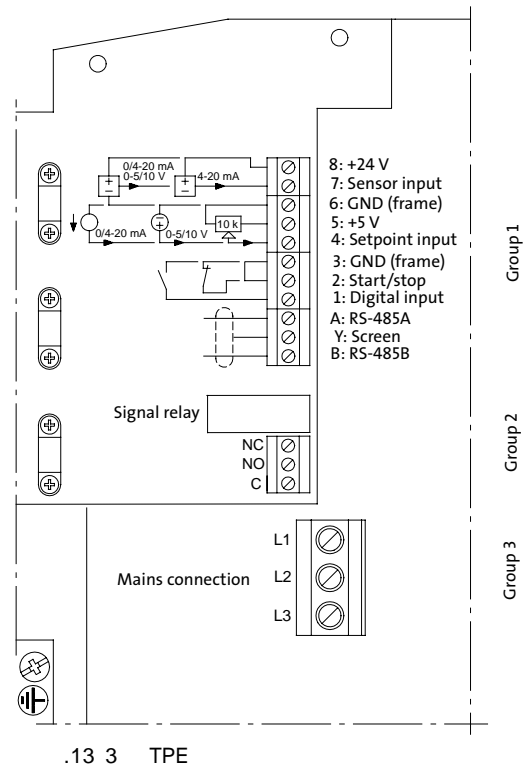
3 1.5~7.5kW

**Group 1:** ( / 1~9 BUS A,Y,B )

**Group 2:** ( ) C, NO NC

**Group 3:**

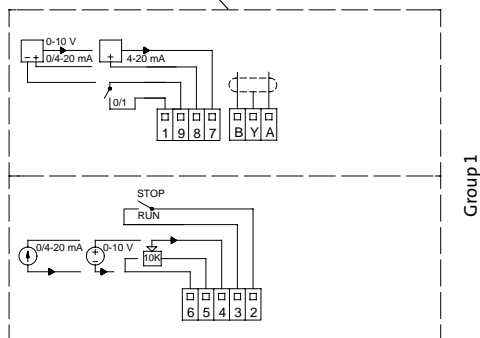
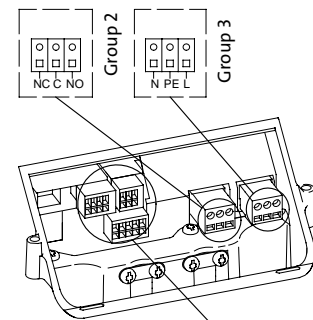
2 3 가



TM00 7666 1002

3 11~22kW

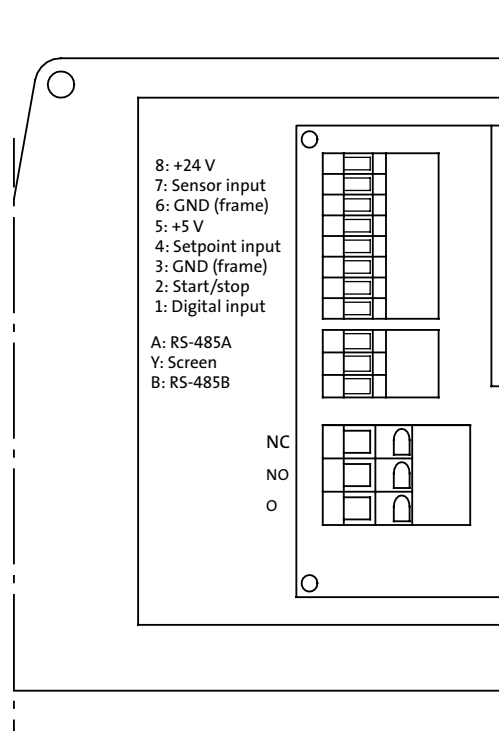
**Signal relay Mains connection**



Group 1

TM02 0795 0101

.12 TPE



TM02 1952 2601

.14 3 TPE

V7 15 26 85 06 04	<b>GB</b>
Repl. V7 15 26 85 12 02	

Subject to alterations.