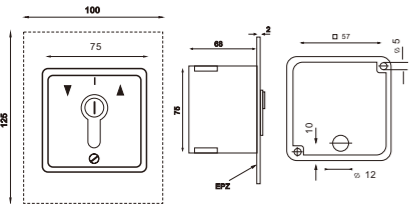
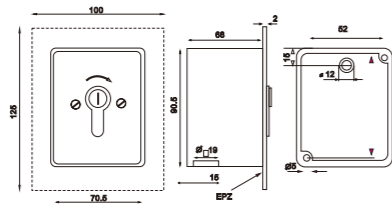


Typ JS-APZ1,JS-EPZ1



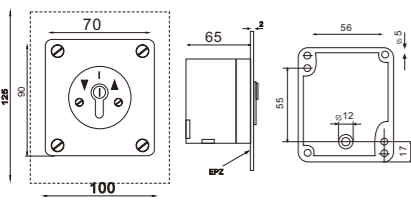
Schalteinsatz
J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ JS-APZ1,JS-EPZ1



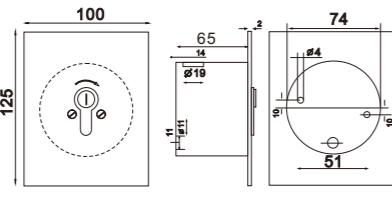
Schalteinsatz
J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ JS-APZ1,JS-EPZ1



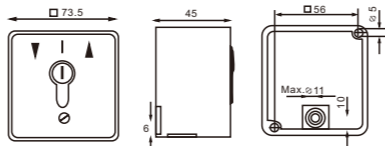
Schalteinsatz
J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ JR



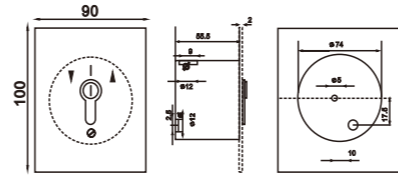
Schalteinsatz
J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ MS-APZ1



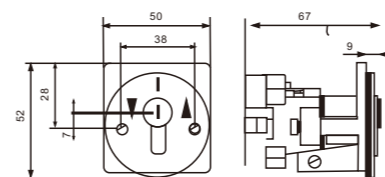
Schalteinsatz
M-1T/1(NO),M-1T/1(NC)

Typ MS-APZ1



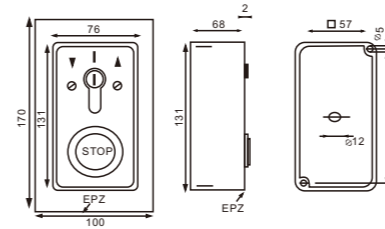
Schalteinsatz
M-1T/1(NO),M-1T/1(NC)

Typ J-KU1



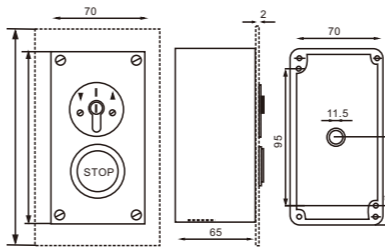
Schalteinsatz
J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ S-APZ1,S-EPZ1



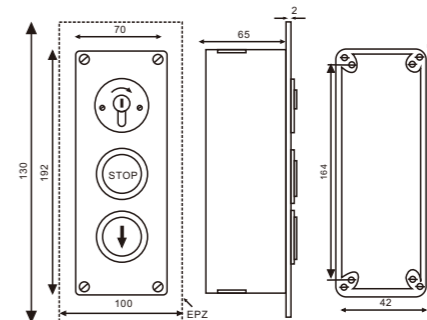
Schalteinsatz Taster M-1T/1(NO),M-1T/1(NC)
Schalteinsatz J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ J-APZ2,J-EPZ2



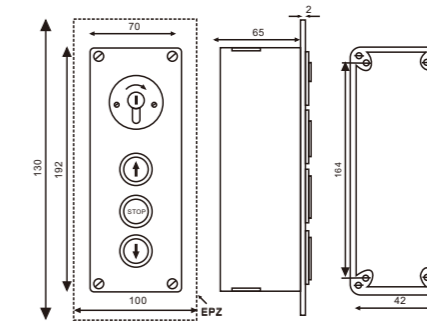
Schalteinsatz Schiusselschalter
J-1T1,J-1T2,J-2T/1,J-2T/2,J-1R/2.
Schalteinsatz Taster
M-1T/1(NO),M-1T/1(NC)

Typ J-APZ3,J-EPZ3



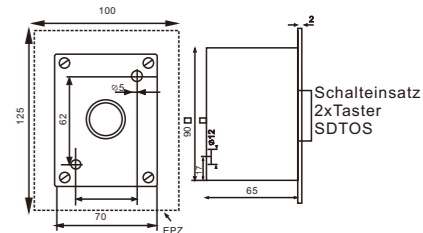
Schalteinsatz Schiusselschalter
J-1T/1,J-1T/2,J-1R/2
Schalteinsatz Taster
2xSDTOS

Typ J-APZ4,J-EPZ4



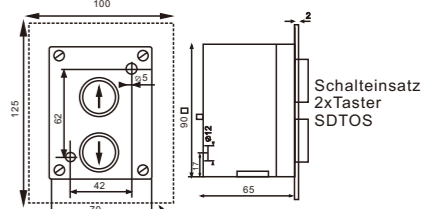
Schalteinsatz Schiusselschalter
J-1R/2
Schalteinsatz Taster
2xSDTOS,1xSDTO

Typ GDT1,GDTE1



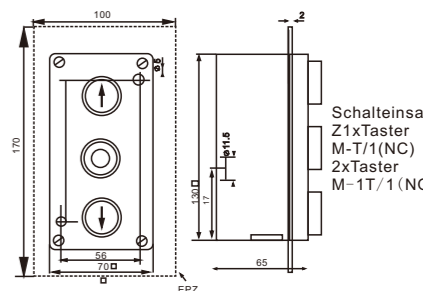
Schalteinsatz
2xTaster
SDTOS

Typ GDT2,GDTE2



Schalteinsatz
2xTaster
SDTOS

Typ GDT3,GDTE3



Schalteinsatz
Z1xTaster
M-T/1(NC)
2xTaster
M-1T/1(NO)

1

2

3

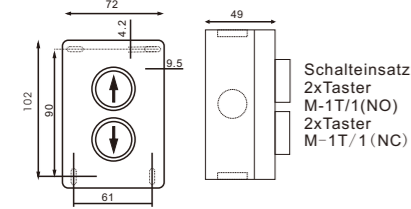
4

5

6

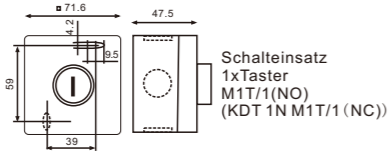
7

Typ KDT 2

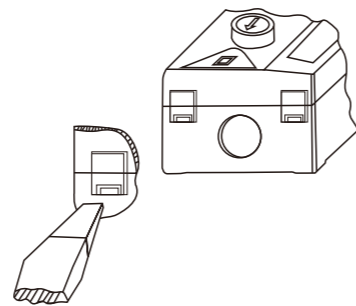


Schalteinsatz
2xTaster
M-1T/1(NO)
2xTaster
M-1T/1(NC)

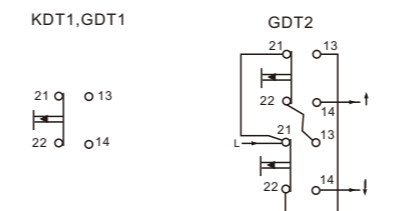
Typ KDT 1



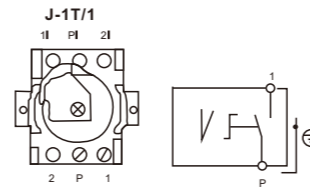
Schalteinsatz
1xTaster
M1T/1(NO)
(KDT 1N M1T/1(NC))



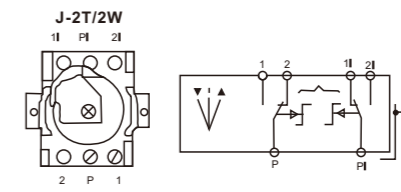
Anschluß bilder KDT,GDT



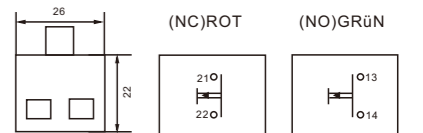
Schalteinsätze J



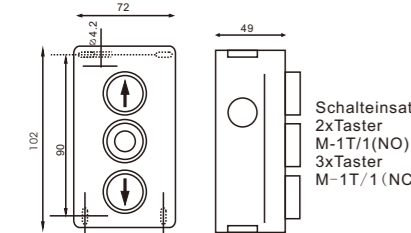
Schalteinsätze J,S,SDT



**Schalteinsätze J,S,SDT
M-1T/1(NC),M-1T/1(NO)**

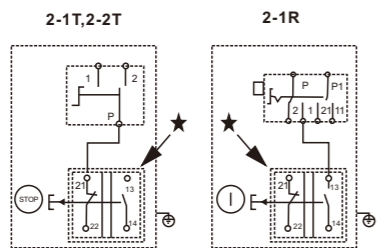


Typ KDT 3

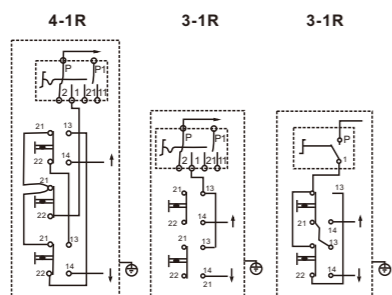


Schalteinsatz
2xTaster
M-1T/1(NO)
3xTaster
M-1T/1(NC)

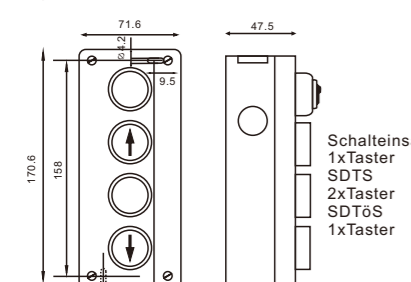
Anschluß bilder J-APZ...,J-EPZ...



★ optional

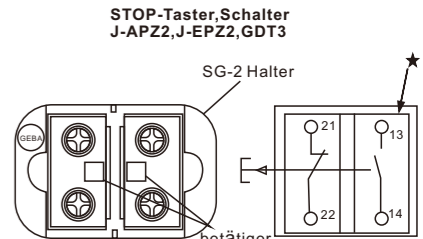
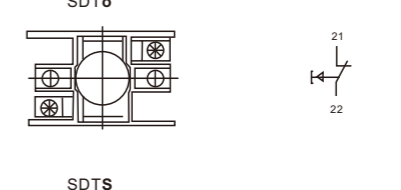
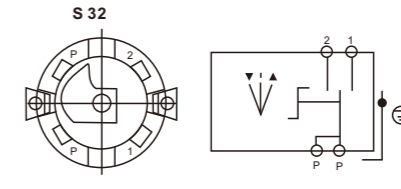
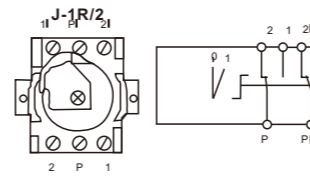
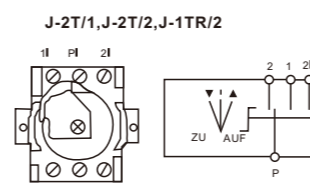
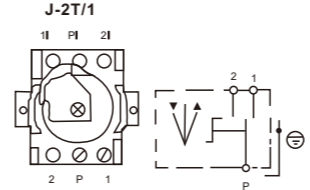
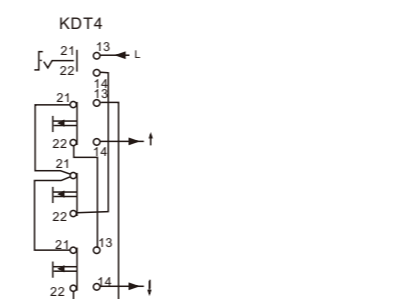
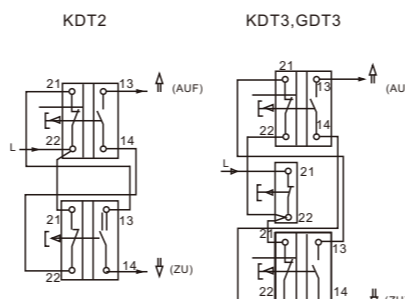


Typ KDT 4



Schalteinsatz
1xTaster
SDTS
2xTaster
SDTOS
1xTaster

- D** **öffnen des KDT 1/2/3 Gehäuses:**
Verriegelungstaschen mit Schraubendreher Eindrücken und Deckel hochziehen!Die KDT Gehäuse auf ebenem Untergrund Mintieren!
- GB** **Opening instructions of the KDT 1/2/3 enclosure:**
Push the latch with a screwdriver and open the enclosure!The KDT housing must always de mounted on a flat surface!
- B/F** **Ouverture du boîtier KDT 1/2/3:**
Poussez la languette avec un tournevis et vous pouvez enlever la couvercle du boîtier! Installer le boîtier KDT sur un support lisse!
- B/NL** **Openen van het KDT 1/2/3 huis:**
Druk met een schroevendraaier in de gleuf van de klikbevestiging en neem het deksel van het huis af!
Monteer de KDT behuizing op een vlakke ondergrond!
- E** **Instrucciones par abrir la caja KDT 1/2/3:**
Insertar un destornillador en las posiciones indicas y abnir la tapa!Es importante que se coloque el KDT en una superficie plana!



★ optional

Données techniques, Technische Gegevens Technische Daten, Datos técnicos Technical Data

	J...	S 32	SDT...	M - ...
Ue	240V/AC	240V/AC	240V/AC	240V/AC
Ui	300V	300V	300V	300V
Ith	16A	25A	10A	16A
Ie	5A	8A	3A	5A
Imin	5mA	25mA	5mA	5mA
IP	16AgL	25AgL	10AgL	16AgL
	AC 15	AC 15	AC 15	AC 15
	max.2.5mm ²	max.2.5mm ²	max.2.5mm ²	max.2.5mm ²
	30 T 50	30 T 50	30 T 50	30 T 50

8

9

10

11

12

13

14

