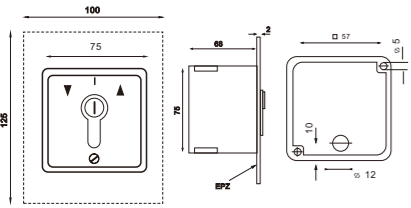
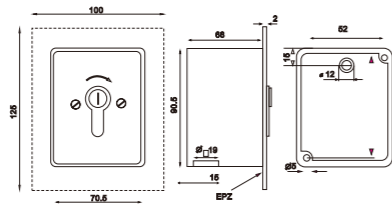


Typ JS-APZ1,JS-EPZ1



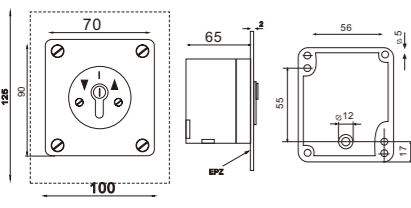
Schalteinsatz
J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ JS-APZ1,JS-EPZ1



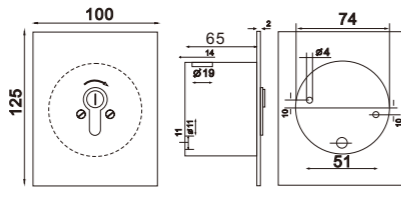
Schalteinsatz
J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ JS-APZ1,JS-EPZ1



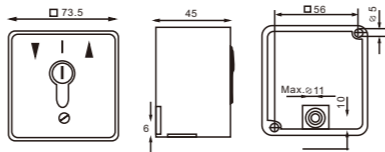
Schalteinsatz
J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ JR



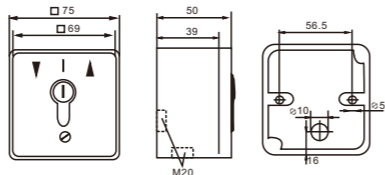
Schalteinsatz
J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ MS-APZ1



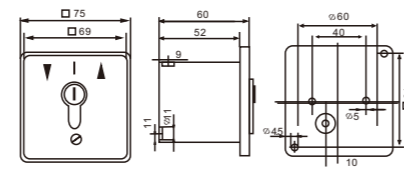
Schalteinsatz
M-1T/1(NO),M-1T/1(NC)

Typ M-APZ1



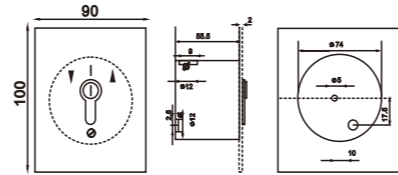
Schalteinsatz
M-1T/1(NO),M-1T/1(NC)

Typ MR1



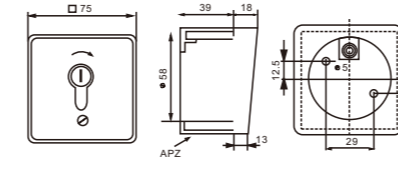
Schalteinsatz
M-1T/1(NO),M-1T/1(NC)

Typ MS-APZ1



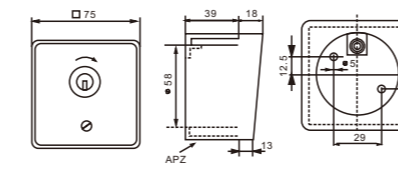
Schalteinsatz
M-1T/1(NO),M-1T/1(NC)

Typ MS-APZ1,MP-EPZ1



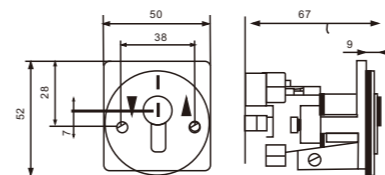
Schalteinsatz
M-1T/1(NO),M-1T/1(NC)

Typ MR-APZ1,MP-EPZ1



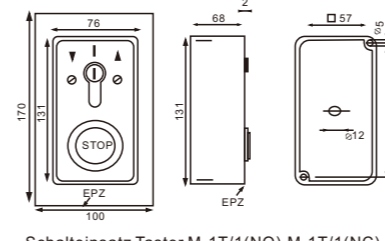
Schalteinsatz
M-1T/1(NO),M-1T/1(NC)

Typ J-KU1



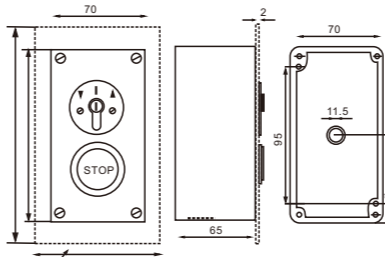
Schalteinsatz
J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ S-APZ1,S-EPZ1



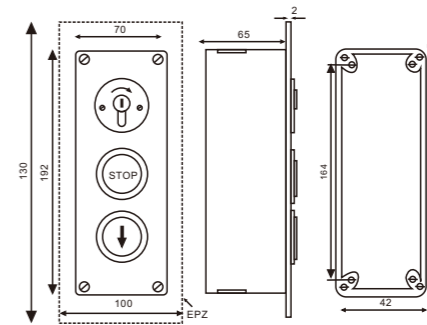
Schalteinsatz Taster M-1T/1(NO),M-1T/1(NC)
Schalteinsatz J-1T1,J-2T/1,J-2T/2,J-1R/2,
J-2R/2,J-1TR/2,J-2T/2W,S 32

Typ J-APZ2,J-EPZ2



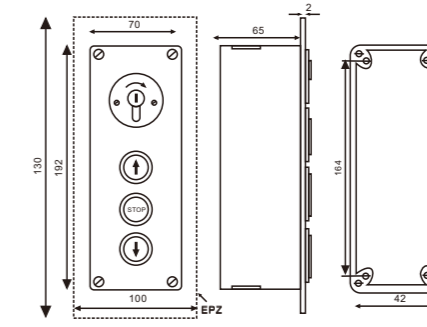
Schalteinsatz Schiusselschalter
J-1T1,J-1T2,J-2T/1,J-2T/2,J-1R/2.
Schalteinsatz Taster
M-1T/1(NO),M-1T/1(NC)

Typ J-APZ3,J-EPZ3



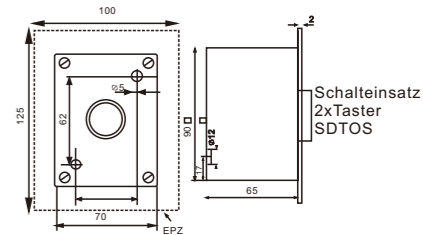
Schalteinsatz Schiusselschalter
J-1T/1,J-1T/2,J-1R/2
Schalteinsatz Taster
2xSDTOS

Typ J-APZ4,J-EPZ4



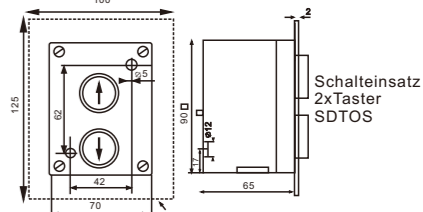
Schalteinsatz Schiusselschalter
J-1R/2
Schalteinsatz Taster
2xSDTOS,1xSDTO

Typ GDT1,GDTE1



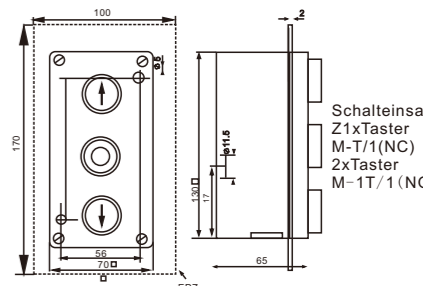
Schalteinsatz
2xTaster
SDTOS

Typ GDT2,GDTE2



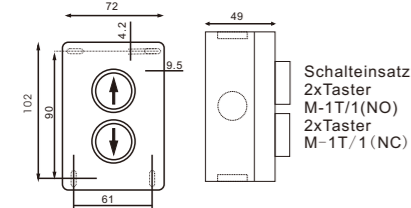
Schalteinsatz
2xTaster
SDTOS

Typ GDT3,GDTE3



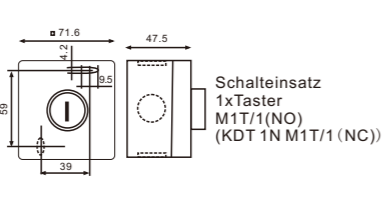
Schalteinsatz
Z1xTaster
M-T/1(NC)
2xTaster
M-1T/1(NO)

Typ KDT 2

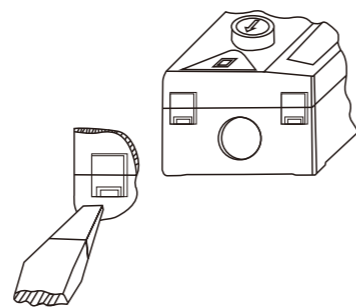


Schalteinsatz
2xTaster
M-1T/1(NO)
2xTaster
M-1T/1(NC)

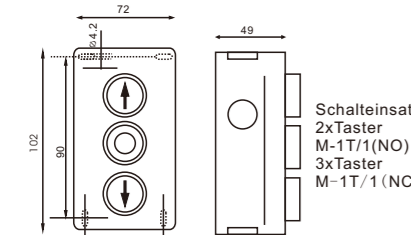
Typ KDT 1



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

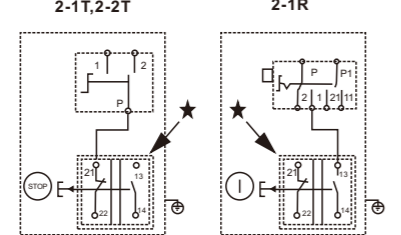


Typ KDT 3

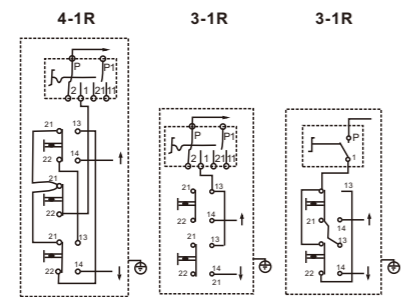


Schalteinsatz
2xTaster
M-1T/1(NO)
3xTaster
M-1T/1(NC)

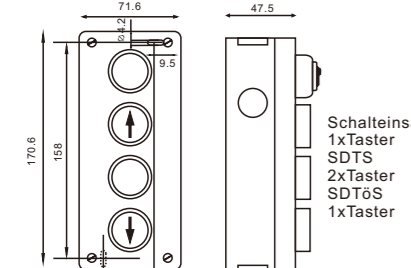
Anschluß bilder J-APZ...,J-EPZ..



★ optional

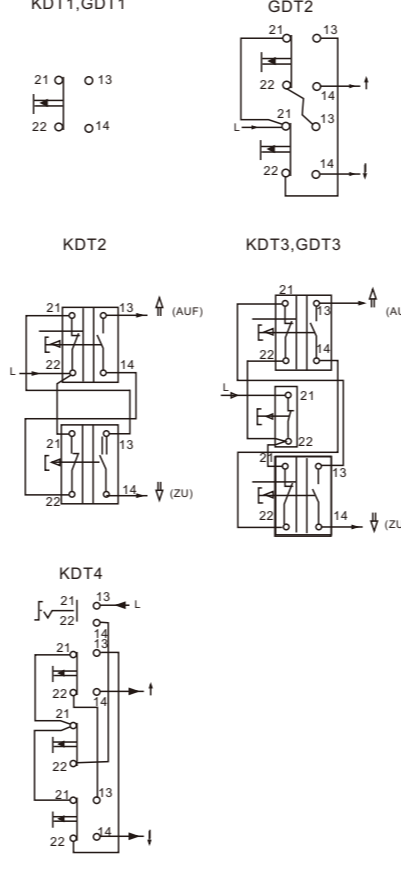


Typ KDT 4

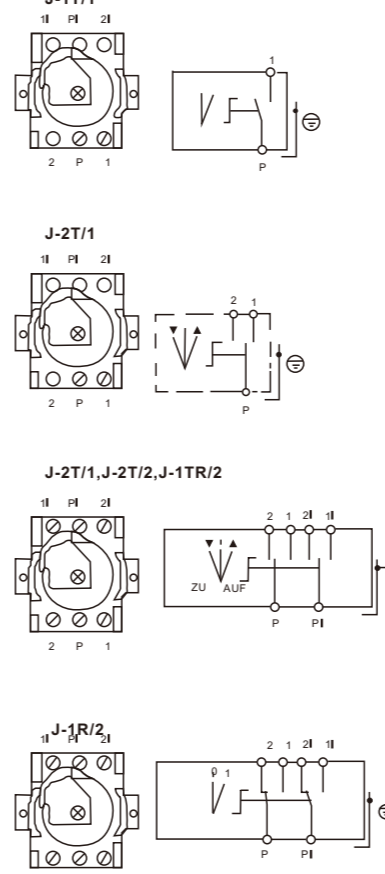


Schalteinsatz
1xTaster
SDTS
2xTaster
SDTOS
1xTaster

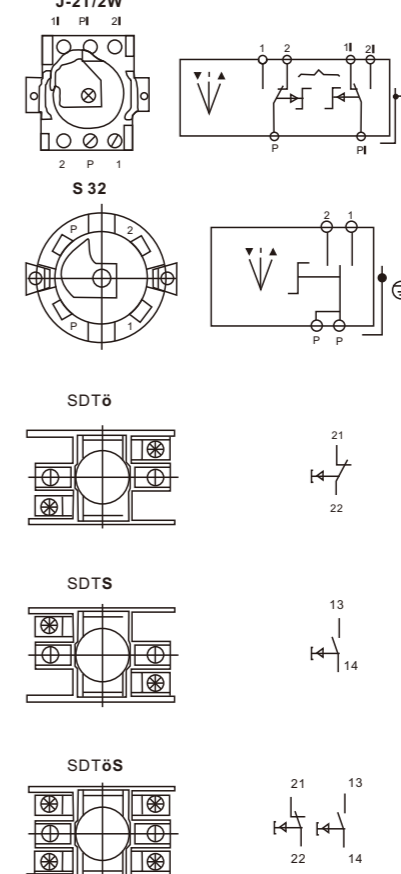
Anschluß bilder KDT,GDT



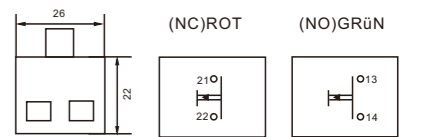
Schalteinsätze J



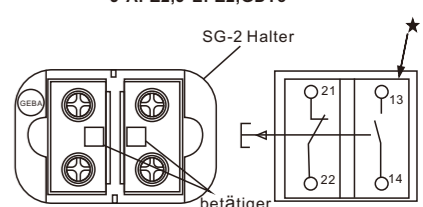
Schalteinsätze J,S,SDT



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



**STOP-Taster,Schalter
J-APZ2,J-EPZ2,GDT3**



- 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
□	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

