

# DREHSCHALTER ROTARY SWITCHES

## **Drehschalter 25 00 00 / 26 00 00 und Varianten**

Die Drehschalterfamilie besteht aus zwei Bauformen mit Rund- oder Knebelknopf. Die Knöpfe sind in beleuchteter und unbeleuchteter Ausführung lieferbar.

Weitere Schaltervarianten auf Anfrage.  
Zentralstecker und Gummikappe sind optional lieferbar.

## **Rotary switch 25 00 00 / 26 00 00 and variants**

The rotary switches collection consists of two designs with round heads and toggles. The knobs are available in lit and unlit versions.

Ask about more versions of our switches.  
Central connector and rubber caps can be delivered upon request.

25er Serie / 25th series



wassergeschützt  
von Stellseite DIN 40 050 IP 53  
water protected  
from control side DIN 40 050 IP 53



25 00 00

26 00 00

25 10 00

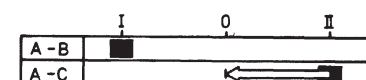
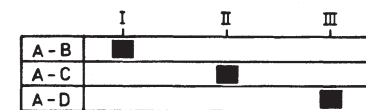
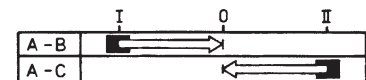
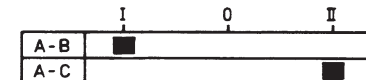
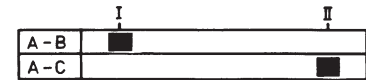
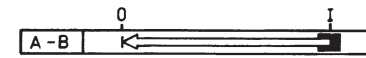
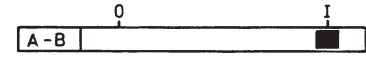
26 10 00

25 20 00

26 20 00

25 30 00

26 30 00



25 40 00

26 40 00

25 50 00

26 50 00

25 60 00

26 60 00

25 70 00

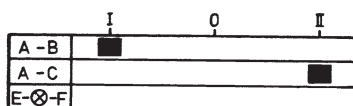
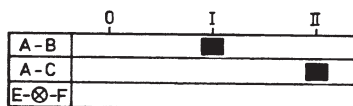
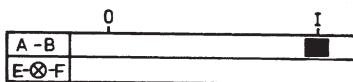
26 70 00

25 80 00

26 80 00

Schaltspannung max.			
switching voltage max.	V	12	24
Schaltstrom max.			
switching current max.	A	10	5
Schaltleistung max.			
switching capacity max.	W	120	120
25.000 Schaltzyklen:			
25.000 operations			

Design geschützt  
design copyrighted



beleuchtet, wassergeschützt  
DIN 40 050 IP 53 von Stellseite  
mit sockelloser Glühlampe  
14 V, 80 mA  
illuminated, water protected  
DIN 40 050 IP 53 from control side,  
with unbased bulb  
14 V, 80 mA



**25 02 00 rot/red**

**26 02 00**

**25 04 00 orange**

**26 04 00**

**25 06 00 grün/green**

**26 06 00**

**25 32 00 rot/red**

**26 32 00**

**25 34 00 orange**

**26 34 00**

**25 36 00 grün/green**

**26 36 00**

**25 42 00 rot/red**

**26 42 00**

**25 44 00 orange**

**26 44 00**

**25 46 00 grün/green**

**26 46 00**

25er Serie / 25th series



26er Serie / 26th series



Design geschützt  
design copyrighted

# DREHSCHALTER ROTARY SWITCH

Mechatronic Systems

## 25 09 40

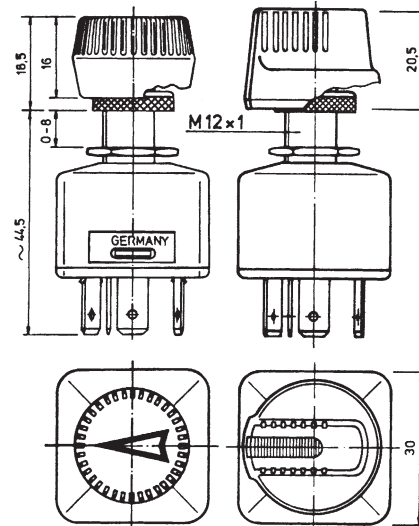
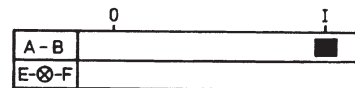


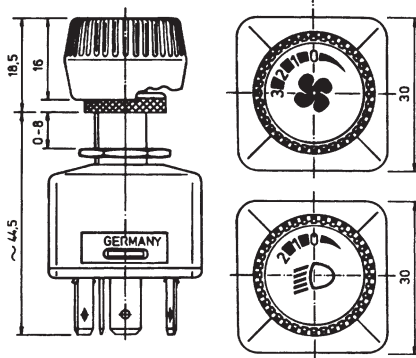
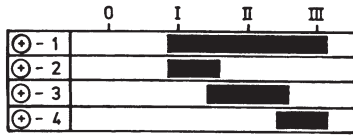
Design geschützt  
design copyrighted

mit auswechselbaren Linsen  
with removable lenses  
rot/red  
orange  
grün/green

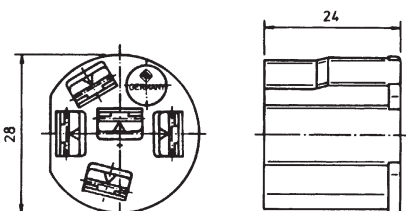
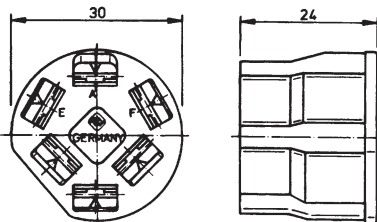
Schaltspannung max. switching voltage max.	V	12	24
Schaltstrom max. switching current max.	A	10	5
Schaltleistung max. switching capacity max.	W	120	120
25.000 Schaltzyklen / operations			

Maßbild measures	25 er und 26 er Serie 25 th and 26 th series
---------------------	---





Schaltspannung max. switching voltage max.	V	12	24
Schaltstrom max. switching current max.	A	20	10
Schaltleistung max. switching capacity max.	W	240	240
25.000 Schaltzyklen: 25.000 operations			



wassergeschützt von Stelleseite  
DIN 40 050 IP 53  
4 Schaltstufen  
water protected from control side  
DIN 40 050 IP 53  
4 switching stages



25 90 00

25 90 09

25 90 10

26 90 00



Design geschützt  
design copyrighted

wassergeschützt von Stelleseite  
DIN 40 050 IP 53  
3 Schaltstufen  
water protected water protected  
DIN 40 050 IP 53  
3 switching stages



25 95 00

25 95 02

25 95 15

26 95 00



Design geschützt  
design copyrighted

25 99 90

Zentralstecker  
passend für 25er/26er Schalter außer  
25 9...  
26 9...  
central plug connector  
suited for 25th/26th switches except  
25 9...  
26 9...



25 99 91

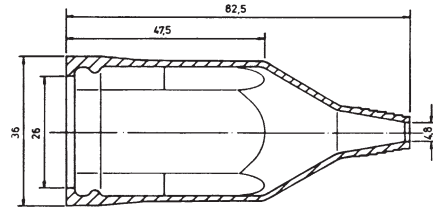
Zentralstecker  
passend für alle Schalter  
central plug connector  
suited for all switches  
25 9...  
26 9...





**05 41 45**

Gummikappe  
passend für Drehschalter  
der 25er/26er Serie  
rubber cap  
suited for rotary switches  
of the 25th/26th series



Für Gebläse, Zentralbefestigung  
for blower, centre fixing

**20 55 20 01**

mit Flachsteckanschlüssen  
A 6,3 x 0,8 DIN 46 244, 3-stufig  
Schaltbild A  
with 1/4" male blade terminals,  
3 positions  
diagram A

Belastbarkeit / capacity  
max. 180 W bei / at 12 V  
Schaltspiele / operations  
max. 20.000

