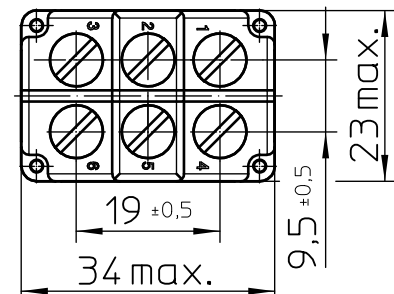
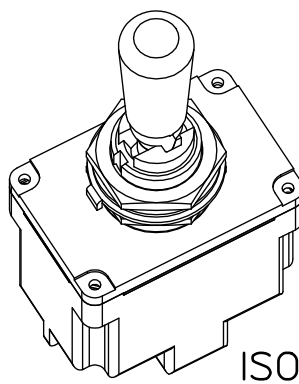
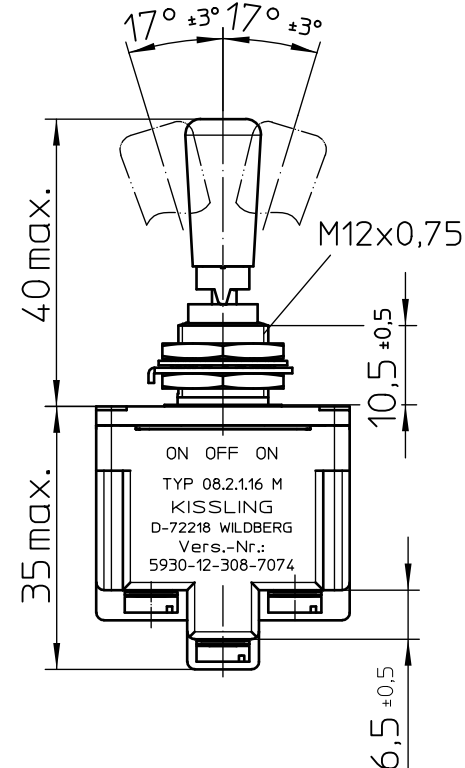


keyway      opposite keyway

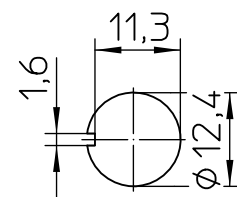
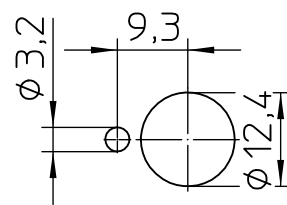
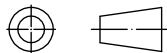


### Mounting Detail

with locking ring

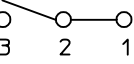
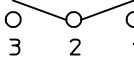
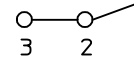
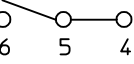
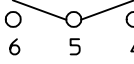
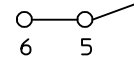
without locking ring

Third Angle Projection



	Date	Name	mm	Scale	Drawing No:
Drawn	17.08.2005	Braun	mm →	1:1	KOELLINE Elektrotechnik - GmbH & Co KG D - 72218 Wildberg
Check	05.12.2005	Braun	General Tolerances DIN ISO 2768 mK		08-2-1-16 M NSN.: 5930-12-308-7074

## Circuit Diagram

	Circuitry made with toggle at		
	keyway	center	opposite keyway
Pole 1			
Pole 2			

## Actuation

momentary keyway side  
locking center position  
locking opposite keyway side

## Locking Configuration

locked in keyway side  
locked between center position  
and opposite keyway side

## Construction

Material, Casing ..... Duroplost GF  
 Material, Cover ..... GD-ZnAl4Cu1  
 Connections ..... Screws M3,5x6 ISO 1580  
 Protection Interior ..... IP 6K7 DIN 40 050 Part 9  
 Connections ..... IP 00 DIN 40 050 Part 9

## Mechanical Data

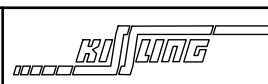
Current carrying parts ..... CuZn-Alloy  
 Contacts ..... Ag  
 Ambient Temperature Range ..... -55°C to +85°C  
 Storage Temperature Range ..... -65°C to +85°C  
 Life Cycle iaw VG 95 210 Part 21, grade H ..... 100.000 operations

## Electrical Data

Voltage 28 V DC ohmic Load ..... 18 A  
 28 V DC inductive Load ..... at L/R = 5 ms 10 A  
 28 V DC lamp Load ..... 5 A  
 115 V AC ohmic Load ..... 11 A  
 115 V AC inductive Load ..... cos. Φ = 0,75, 8 A  
 115 V AC lamp Load ..... 2 A  
 Motor Load ..... utilisation category AC3 (see DIN VDE 0660 Part 107) 5 A

Min. Rating ..... 12 V DC, 20 mA

It is recommended to use gold-plated contacts  
for lower currents or voltages.

Date	Name	mm 	Scale 1:1	 Elektrotechnik - GmbH & Co KG D - 72218 Wildberg	Drawing No: 08-2-1-16 M
Drawn	17.08.2005	Braun	General Tolerances		NSN.: 5930-12-308-7074
Check	17.08.2005	Braun			