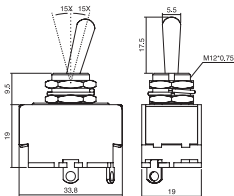
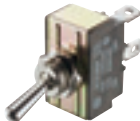


Kippschalter 15 A, R13-28



70 10 24-12



70 11 92-12



70 10 29-12



A

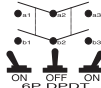
B

C

D

E

F



Kippschalter mit Rahmen aus Nylon ·
Anschlüsse Messing vernickelt · Phenol-
harz Grundplatte · Mit Führungsnut für
Frontplatteneinbau.

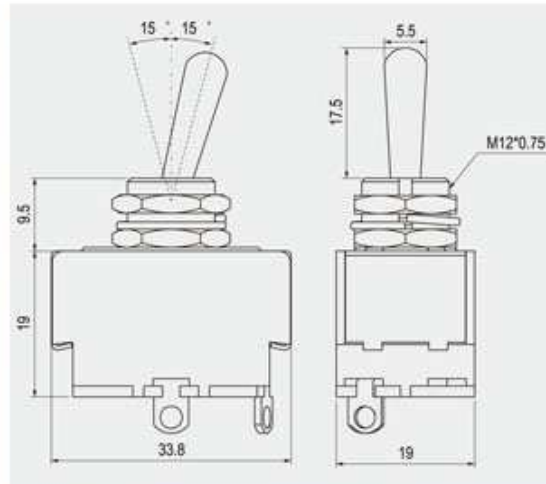
Technische Daten: Schaltleistung
125 V/AC 15 A, 250 V/AC 10 A · Kontakt-

widerstand 50 mΩ max. · Isolations-
widerstand DC 500 V 100 MΩ min. ·
Spannungsfestigkeit AC 1500 V/60 s ·
Einbau-Ø 12,2 · Max. Frontplattenstärke
4 mm.

Best.-Nr.	Hersteller- bez.	Typ	Ausf.	Anschluss	Stü
70 11 92-12	R13-28A-01	1pol.	EIN/AUS	Flachstecker	2.
70 10 23-12	R13-28B-01	2pol.	EIN/EIN	Flachstecker	2.
70 12 12-12 NEU!	R13-28C-01	1pol.	EIN/EIN	Flachstecker	2.
70 12 14-12 NEU!	R13-28D-01	1pol.	EIN/AUS/EIN	Flachstecker	2.
70 10 24-12	R13-28E-01	2pol.	EIN/AUS/EIN	Flachstecker	2.
70 10 26-12	R13-28F-01	2pol.	EIN/AUS	Flachstecker	2.
70 11 93-12	R13-28A-06	1pol.	EIN/AUS	Schraubanschl.	2.
70 10 27-12	R13-28B-06	2pol.	EIN/EIN	Schraubanschl.	2.
70 12 13-12 NEU!	R13-28C-06	1pol.	EIN/EIN	Schraubanschl.	2.
70 12 15-12 NEU!	R13-28D-06	1pol.	EIN/AUS/EIN	Schraubanschl.	2.
70 10 28-12	R13-28E-06	2pol.	EIN/AUS/EIN	Schraubanschl.	2.
70 10 29-12	R13-28F-06	2pol.	EIN/AUS	Schraubanschl.	2.

* The specification subject to change without notice." "The drawing is for reference only.

R13-28



Rating

15A 125V AC
10A 250V AC

Contact resistance

50mΩ Max

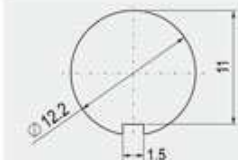
Insulation resistance

DC 500V 100MΩ Min

Dielectric strength

AC 1500V 1 minute

Cut-out



4 mm max

FEATURES

- * MATERIAL: Metal lever and bushing are nickel plated metal. Frame is metal plated steel. Terminals are nickel plated brass. Base is phenolic.
- * Standard toggle lever.
- * Indicator plate, waterproof boot, safety cover and connector are optional.



For safety cover,
Pis refer to page 7.4
(R17-108)



For wire connector,
Pis refer to page 7.1
(R4-50)



For waterproof toggle,
Pis refer to page 7.2
(R17-106)

R13-28 -

FUNCTION				TERMINAL
A 2P SPST	E 6P DPDT	I 3P SPDT	S 4P DPST	0 1 .250" SQ
B 6P DPDT	F 4P DPST	K 6P DPDT	U 6P DPDT	0 5 SO
C 3P SPDT	G 3P SPDT	M 6P DPDT	L 6P DPDT	0 6 SC 3
D 3P SPDT	H 3P SPDT	P 6P DPDT	* () = momentary	
				0 7 SC 4