

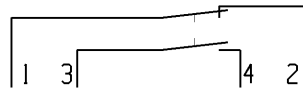
Aufschrift  
marking

MARQUARDT 

1115.  
16(4) / 400 ~ T85

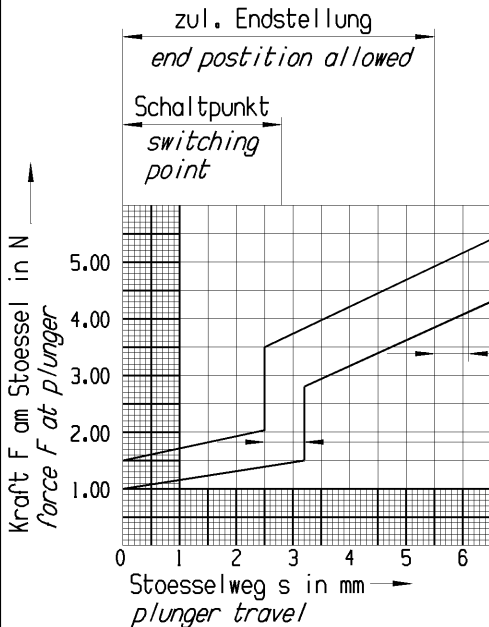


05  
12A 125 V AC  
6A 250 V AC  
1/6 HP 125-250V AC  
R68



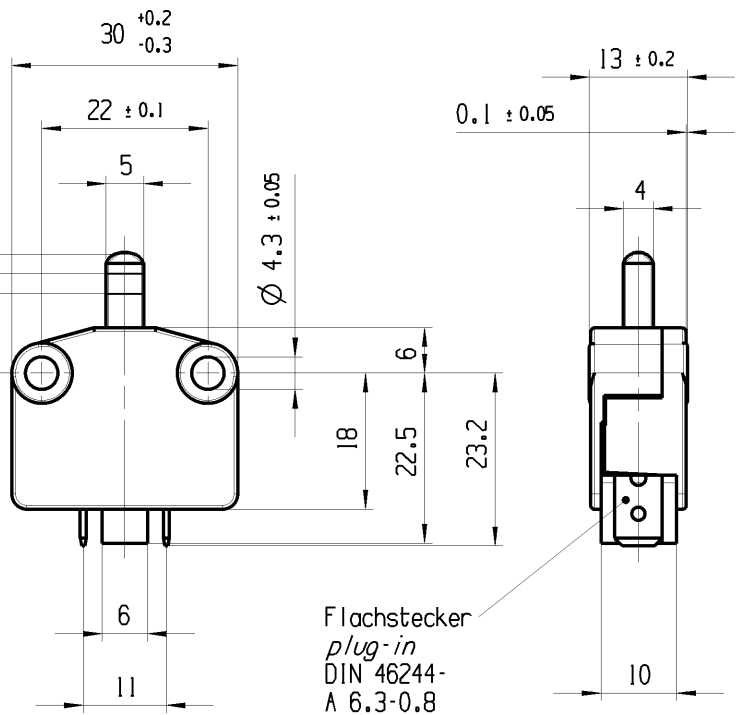
Herstellort/-jahr/-woche  
code of manufacture: place/year/week

Kraft-Weg Diagramm  
force-travel diagram



Toleranzbereich fuer Stoesselanschlag  
tolerance range for plunger stop

Toleranzbereich fuer Kontaktgabe  
tolerance range for contact making



Flachstecker  
plug-in  
DIN 46244-  
A 6.3-0.8

Schliesser 1-polig

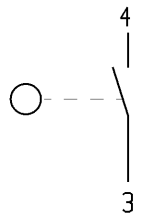
Fuer Gerate der Klasse II geeignet.

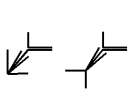


Sichere Kontaktgabe bei  $f=1$  bis 20Hz  
und  $b_{max} = 30g$  ( $g = 9.81 ms^{-2}$ ) wenn  
Betaetigungsstoessel in zul. Endstellung

SPNO

suitable for appliances of class II

safe contact with  $f=1$  to 20Hz  
and  $b_{max} = 30g$  ( $g = 9.81 ms^{-2}$ ) when actuating  
plunger in end position allowed



fuer Form und Lage FOR SHAPE AND LOC.	⊙ =	Allgemeintoleranzen UNTOLERANCED DIMENSIONS				Pause COPY	Blatt SHEET 01	TYP K	Zeichn./DRAWING NO. 11154101	Index f
	fuer Winkel FOR ANGLE ± 2		PROJEKTION		Abmasse und Nennmassbereiche Angaben in mm					
r		84820	19.06.13	HHE						
e		45082	18.11.05	BRC						
d		29190	02.03.00	MF						
c		26254	07.07.98	MUT						
Ausg. ISSUE	Aenderung REVISION	gez. DRAWN BY	Ausg. ISSUE	Aenderung REVISION	gez. DRAWN BY	CAD: NX v6.0		GERAETESCHALTER appliance switch		 <b>MARQUARDT</b>
Ersatz fuer/REPLACEMENT OF Zg.gl.Nr.v.07.07.98						gez./DRAWN BY 25.10.05 BRC gepr./CHECKED BY				