







non-shorting

## TIME LAG DIAGRAM

6	4					
1	3	ON	OFF			
6	5	OFF	ON			
1	2	OFF		"		
		0.8		1.2	2.	5

for momentary only

## Compliance: RohS II (2011/65/EU)

Tolerances: up to 10: ±0.20mm			Date	Name					
above	01/06	dr							
Table "y"	01/15	dr			N/I	$MDCA 22EA0 \times A \times A$			
Revised	11/13	dr			MPSA 22E08x-O-y-z				
Specifications	10/13	dr					•		
Gold plating	05/12	dr							
Rename	04/12	dr				00.0=		Dogo	
Revised	02/12	dr	kni	tter-s	witch	30 07	54	Page	
Revised	09/11	dr				000101		1/2	
Modifications	Date	Name							

## Specifications:

Contact rating:

0.1A, 30V DC

Contact resistance:

70mOhm max., after life cycle and humidity test 150mOhm max.

Insulation resistance:

100MOhm min., after life cycle test min. 10MOhm

Dielectric strength:

500V AC for 1 minute

Operating temperature:

-10°C to +60°C

Mechanical life:

10 000 cycles

Soldering conditions:

260 +/-5°C, 5 +/-1sec; manual or dip-soldering only, no pre-heat

Material:

Spring: SWC, temper Case: PBT, black

Housing: POM, white/black

Stem: POM, white Contact plate: C1720 Terminals: brass

х	Switching function			
empty	on - (on), momentary			
L	on - on, latching			

у	Operating force (gf)	Remark
060	60 +/-25	for momentary only
150	150 +/-50	for momentary only
empty	180 +/-80	for latching only
350	350 +/-100	for latching only
500	500 +/-100	for momentary only

z	Contact / terminal surface				
(empty)	silver plated over nickel				
AU3	0.075µm gold plated over nickel				

Compliance: RohS II (2011/65/EU)

Tolerances: up to 10: ±0.20mm above 10-50: ±0.30mm			Date 01/06	Name dr	MPSA 22E08x-O-y-z				
					1				
			knitter-switch			30 07 54		Page 2/2	
Modifications	Date	Name							