knitter-switch

Discontinuation of Products

Products affected:

MFP 461 N-RA

Effectivity date:

after coming lot is sold

Details:

Due to lack of demand and worn-out tools continuation of production becomes uneconomical.

For replacement, MFP 421 N-RA is recommended. Data-sheet see next page.

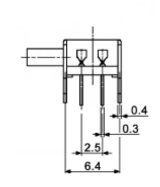
knitter-switch, February 2013

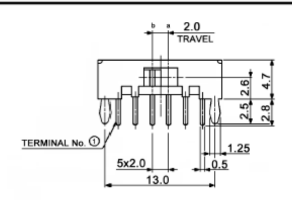
Oliv Uly

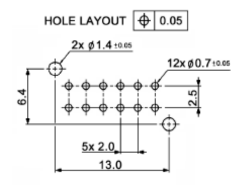
Oliver Kluj

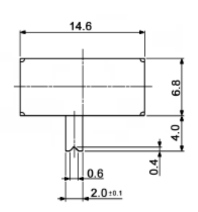
Technical Director

knitter-swit









CIRCUIT DIAGRAM C: COMMON PIN

Specifications:

Contact rating:

0.2A, 30V DC

Contact resistance:

30mOhm max.

Insulation resistance:

100MOhm min. at 500V DC for 1 minute 500V AC (50/60Hz, 2mA) for 1 minute

Dielectric strength: Operating temperature:

-10°C to +60°C

Mechanical life: Operating force: 10 000 cycles 200 +/-100gf

Soldering conditions:

260 +/-5°C, 5 +/-1sec.

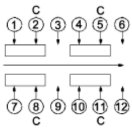
Material:

Spring plate: stainless steel, washing

Terminal: brass strip, silver plated Base: phenolic resin, natural

Contact clip: phosphor bronze, silver plated

Frame: steel, tin plated Slider: PBT, black



non-shorting



Tolerances: up to 10: ±0.2mm			Date	Name				
above 10	02/13	dr	14ED 464 N. DA					
					MFP 421 N-RA			
						00.07.04	~ 4	Page
			kni	tter-s	witch	30 27	91	rage
						00 2.	0 1	1/1
Modifications	Date	Name						