

273-302  
 ↓  
 273-338

# DIP-FIX Links/Switches A1347 for Printed Circuits

## DIP-FIX links/switches; multi-section

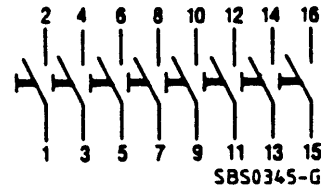
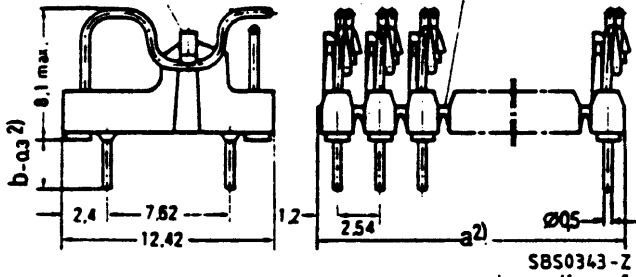
Tails suitable for center spacing 2,54 mm in acc. with DIN 40803

### DIP-FIX make contacts (8 or 24-section in-line switches)

Plastic lug for locating the spring contact in the OFF position

Separating points, for individual connection

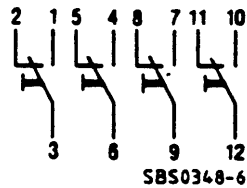
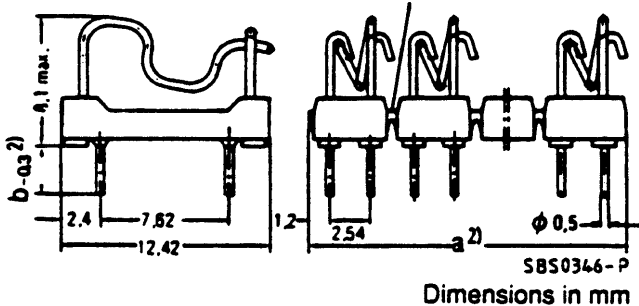
Circuit diagram and recommended coding for the connections (Example: 8 make contacts)



### DIP-FIX changeover contacts (4 or 12-section in-line switches)

Separating points, for individual connection

Circuit diagram and recommended coding for the connections (Example: 8 changeover contacts)



Contact materials  
 Contact surface  
 Surface of the tails

Sn Pb } whiskerproof  
 Sn Pb }

Voltage rating  
 Current rating  
 Switch capacity

10 mV ... 60 V } connection not soldered<sup>1)</sup>  
 ≤ 0,5 A }  
 ≤ 5 VA }

Contact resistance (millivolt method); initial value  
 Insulation resistance; initial value  
 Dielectric  
 Ambient temperature range

≤ 100 mΩ  
 ≥ 10<sup>5</sup> MΩ  
 PBTP-GF  
 - 40 ... + 85 °C

1) Safeguarding the ON position is possible by manual soldering, if required.  
 2) For dimensions »a« and »b« see ordering table

Switch	In-line switch sections	Dim. „a“	Dim. „b“	Ordering code	PU Pcs/ea	Price each			
						1 +	50 +	100 +	500 +
Make contact	8	20,32	3,1	C42315-A1347-A108	75				
	24	60,62	3,1	C42315-A1347-A124	25				
Change-over contact	4	20,32	3,1	C42315-A1347-A204	75				
	12	60,62	3,1	C42315-A1347-A212	75				
	12	60,62	5,4	C42315-A1347-A312	25				

Other number of sections upon request.