

## Comutatoare cu braț luminos (Ba9s)



$I_e$ (AC 1, 230 V) <b>6 A</b>	$I_e$ (AC 15, 230 V) <b>3 A</b>	$I_e$ (DC 13, 230 V) <b>0,27 A</b>	$U_i$ <b>660 V</b>	$[mm^2]$ <b>0,5-2,5</b>	$\times 10^6$	$T_a$ <b>-25...+70°C</b>	$U_m$ <b>max. 400 V</b>	$\varnothing$ <b>22 mm</b>
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TRACON		IP 42	+	IP 42	IP 65	NC	NO	Beac
Normale	<b>NYGBK2365Z</b>	<b>NYGBK2365ZT</b>	$\nabla^2$			1 × NC+1 × NO	NYGLZ *	
	<b>NYGBK2565S</b>	<b>NYGBK2565ST</b>	$\nabla^2$			1 × NC+1 × NO	NYGLS *	
	<b>NYGBK2665K</b>	<b>NYGBK2665KT</b>	$\nabla^2$			1 × NC+1 × NO	NYGLK *	
	<b>NYGBK2465P</b>	<b>NYGBK2465PT</b>	$\nabla^2$			1 × NC+1 × NO	NYGLP *	
	<b>NYGBK3365Z</b>	<b>NYGBK3365ZT</b>	$\nabla^{1,0,2}$			1 × NC+1 × NO	NYGLZ *	
	<b>NYGBK3565S</b>	<b>NYGBK3565ST</b>	$\nabla^{1,0,2}$			1 × NC+1 × NO	NYGLS *	
	<b>NYGBK3665K</b>	<b>NYGBK3665KT</b>	$\nabla^{1,0,2}$			1 × NC+1 × NO	NYGLK *	
	<b>NYGBK3465P</b>	<b>NYGBK3465PT</b>	$\nabla^{1,0,2}$			1 × NC+1 × NO	NYGLP *	

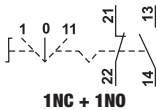


\* Comutatoarele cu braț luminos se livrează fără bec.

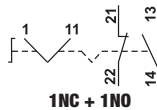
RELEVANT STANDARD  
EN 60947-1

RELEVANT STANDARD  
EN 60947-5-1

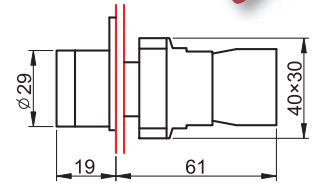
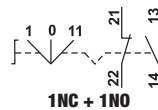
Trei poziții,  
revenire cu arc



Normal, cu două poziții



Normal, cu trei poziții

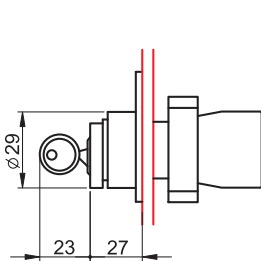


## Comutatoare cu cheie

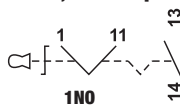


$I_e$ (AC 1, 230 V) <b>6 A</b>	$I_e$ (AC 15, 230 V) <b>3 A</b>	$I_e$ (DC 13, 230 V) <b>0,27 A</b>	$U_i$ <b>660 V</b>	$[mm^2]$ <b>0,5-2,5</b>	$\times 10^6$	$T_a$ <b>-25...+70°C</b>	$U_m$ <b>max. 400 V</b>	$\varnothing$ <b>22 mm</b>
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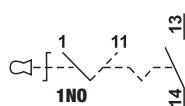
TRACON		IP 42	+	IP 42	IP 65	NC	NO	Beac
Normale	<b>NYBG21KK</b>	<b>NYBG21KKT</b>	$\nabla^2$			1 × NO		
	<b>NYBG41KK</b>	<b>NYBG41KKT</b>	$\nabla^2$			1 × NO		
	<b>NYBG25KK</b>	<b>NYBG25KKT</b>	$\nabla^2$			1 × NC+1 × NO		
	<b>NYBG53KK</b>	<b>NYBG53KKT</b>	$\nabla^2$			2 × NO		
Revenire cu arc	<b>NYBG61KK</b>	<b>NYBG61KKT</b>	$\nabla^2$			1 × NO		
	<b>NYBG65KK</b>	<b>NYBG65KKT</b>	$\nabla^2$			1 × NC+1 × NO		
	<b>NYBG73KK</b>	<b>NYBG73KKT</b>	$\nabla^{1,0,2}$			2 × NO		



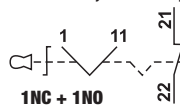
Normal, cu două poziții



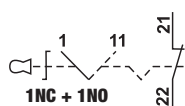
Două poziții,  
revenire cu arc



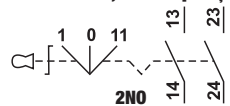
Normal, cu două poziții



Două poziții,  
revenire cu arc



Normal, cu trei poziții



Trei poziții,  
revenire cu arc

