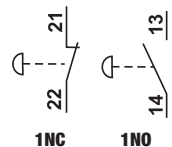
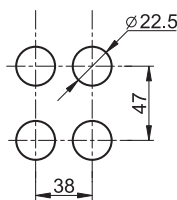
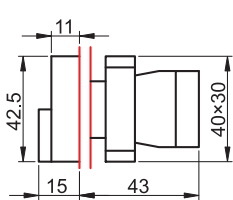


Butoane duble, pornit/oprit

$I_e$ (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>	$mm^2$ 0,5-2,5	$\times 10^6$	$F_{on}$ max. 20 N	$T_a$ -25..+70°C	
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**Legendă pictograme** **K/0**

TRACON					
<b>NYKK8325</b>	<b>NYKK8325T</b>			<b>NYGD-1GR</b>	1 × NC+1 × NO
<b>NYKK8425</b>	<b>NYKK8425T</b>	<b>I</b>	<b>O</b>	<b>page K/32</b>	1 × NC+1 × NO



Butoane duble, pornit/oprit, cu semnalizare luminoasă (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>	$mm^2$ 0,5-2,5	$\times 10^6$	$F_{on}$ max. 20 N	$T_a$ -25..+70°C	
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TRACON				$U_m$		
$X_2 \otimes X_1$	<b>NYKK8365</b>	<b>I</b>	<b>O</b>	1 × NC+1 × NO	max. 400 V	NYGI230*
	<b>NYKK8465</b>	<b>I</b>	<b>O</b>	1 × NC+1 × NO	max. 400 V	NYGI230*
$X_2 \otimes X_1$	<b>NYKK8375</b>	<b>I</b>		1 × NC+1 × NO	240 V	NYGI130**
$X_2 \otimes X_1$	<b>NYKK8475</b>	<b>I</b>	<b>O*</b>	1 × NC+1 × NO	240 V	NYGI130**

\* Becul se alege în funcție de tensiunea de lucru.

\*\* Tensiunea de lucru a becurilor din lămpile de semnalizare cu rezistență este de 130 V.

