

Class **3110** 

240 Volt — Double Throw Safety Switches

## **Double-Throw Safety Switches**

Table 3.45: 240 V Double Throw Safety Switches

System	Amperes	Current Series	NEMA Type 1 Cat. No.	NEMA Type 3R  Cat. No.	NEMA Type 4,4X,5 304 Stainless Steel Cat. No.	NEMA Type 12 Gasketed Cat. No.	Horsepower Ratings [1] [2]				
							270 Vac				
							1Ø	Std. 3Ø	1Ø	Max. 3Ø	<b>250 Vdc</b> [3]
usible—2P, 240 Vac—25	0 Vdc		Cat. No.	Cat. No.	Cat. No.	Cat. No.	שו	3,0	שו	3,0	
γ γ Line											
'/-'/											
55											
<b>}</b> }											
	100	F	DT223	DT223RB	_	_	7.5	15 <i>[4]</i>	15	30 [4]	20
o Line	100	'	D1223	DIZZOND		_	7.5	10 [1]	13	00 [1]	20
7-7											
•o•o Load											
usible—3P, 240 Vac—25	0 Vdc										
φ φ φ Line	30	F	DT321	DT321RB	_	_	1.5 [5]	3 [4]	3 [5]	7.5 [4]	5
/-/-/	60	F	DT322	DT322RB	_	_	3 [5]	7.5 [4]	10 [5]	15 [4]	10
555											
<b>}</b> }}											
οοο Line		_					7.5.551	45.00	45.551	00 141	
½½½ ===============================	100	F	DT323	DT323RB	_	_	7.5 [5]	15 <i>[4]</i>	15 <i>[5]</i>	30 [4]	20
oooo Load											
4411											
on-Fusible—2P, 240 Vac	250 Vdc										
o o Line	60	F	DTU222	_	_	_		_	10		10 <i>[6]</i>
7-7											
ρ <sub>γ</sub> Line	100	F	DTU223	DTU223RB	_	_			15	_	20 [6]
1 7 7 2	100		D10220	BTOZZONB							20 [0]
•o•o Load											
Щ											
9 9	30	T4	92251 <i>[7]</i>		_	_		_			
∞	200	E	82254	DTU224NRB [7] [8]	_	H82254	15	_		_	_
	400	Α	DTU225	DTU225R	_	_	_	_	_	_	50
on-Fusible—3P, 240 Vac	-250 Vdc	<u> </u>						l.			
o o Line	30	F	DTU321	_	_	_	_	3 [4]	5 <i>[5]</i>	10 [4]	5 [6]
777	60	F	DTU322	_	_	_	_	_	10 <i>[5]</i>	15 <i>[4]</i>	10 <i>[6]</i>
† † †											
O O C Line	100	F	DTU323	DTU323RB	_	_	_	_	15 <i>[5]</i>	30 [4]	20 [6]
'/- '/- '	100		D10323	DTOSESTED		_			10 [0]	00[1]	20 [0]
♦०♦०♦० Load											
$\varphi \varphi \varphi$	30	T4	92351 [7]	_							_
	200	E	82354 [7]	— — — — — — — — — — — — — — — — — — —	_	H82354 [7]		15			
	200 400	E	DTU324N [7] [8]	DTU324NRB [7] [8]	_	_	_	15			— E0
6 6 6	600	A A	DTU325 DTU326	DTU325R DTU326R		_		125 125			50 50
on-Fusible—4P, 240 Vac		,	2.5020	2.302011							
9999	30	T4	92451 [7]	_	_	_	_	_	_	_	_
≪-≪-≪-	200	Е	82454 [9]	82454R [9]	_	H82454 [10]		15 <i>[10]</i>		_	_
) ) )	600	Α	DTU426	DTU426R	_	_	_	125	_	_	50
<u> </u>	000		D10-120	D1042010				120			

The starting current of motors or more than standard horsepower may require the use of fuses with appropriate time delay characteristics.

Std.—Using fast acting one time fuses. Max.—Using dual element time delay fuses.

<sup>[2]</sup> [3] [4] For switching dc, use two switching poles.

If used on corner grounded delta systems, install neutral and use outer switching pole for ungrounded conductors. See data bulletin 2700DB0202 for additional information.

<sup>[5]</sup> Use outer switching poles.

<sup>[6]</sup> [7] [8] Maximum rating. 240 Vac only. Not Vdc rated. Neutral included with device.

<sup>[9]</sup> 240 Vac, 250 Vdc.

<sup>[10]</sup> Hp rating applies only to H82454.