XT IEC Power Control

## Frames D–H, Side Mount (Snap-On) – Two-Pole

Conventional Free Air Thermal Current, I <sub>th</sub> = I <sub>e</sub> , AC-1 in Amps	Contact Configuration	Circuit Symbol	Pkg. Qty. 1	Screw Terminal Catalog Number
10	1NO-1NC	13; <sub>t7</sub> 21;ze / 14: <sub>E7</sub> 22:LE	1	XTCEXSBN11
10	1NO <sub>E</sub> -1NC <sub>L</sub>	17 <b>;</b> 8725;98 -{/ 18• <sub>27</sub> 26• <sub>98</sub>	1	XTCEXSBLN11 @
10	1N0-1NC	53•p861•z/ / 54• <sub>E8</sub> 62•L/	1	XTCEXSCN11 3

# XTCEXS\_

## Frames L-R, Side Mount (Screw Mount)-Two-Pole

Conventional Free Air Thermal Current, I <sub>th</sub> = I <sub>e</sub> , AC-1 in Amps	Contact Configuration	Circuit Symbol	Pkg. Qty. 1	Screw Terminal Catalog Number
10	1NO-1NC	13 <del>;<sub>177</sub>21;</del> 28 / 14• <sub>67</sub> 22•18	1	XTCEXSBR11 @
10	1NO <sub>E</sub> 1NC <sub>L</sub>	17 <b>•</b> 8725 <u>•9</u> £ 	1	XTCEXSBLR11
10	1N0-1NC	53 <del>,12</del> 861,27 / 54- <sub>68</sub> 62- <sub>17</sub>	1	XTCEXSCR11

#### Notes

 $^{\textcircled{}}$  Orders must be placed in multiples of package quantity listed.

<sup>(2)</sup> 1 early-make contact (1NO<sub>E</sub>), 1 late-break contact (1NC<sub>L</sub>).

③ To avoid duplicate terminal numbers in contact sequence, the XTCEXSCN11 should be used with Frame D when a top mount auxiliary is also installed.

 For replacement only. XTCEXSBR11 and XTCEXSBLR11 cannot be added onto side mount auxiliaries that come with the Frames L–R contactors as standard. To add auxiliaries onto the included side auxiliaries on Frames L–R contactors, use XTCEXSCR11.



XT IEC Power Control

## Frames D–H, Side Mount (Snap-On) – Two-Pole

Conventional Free Air Thermal Current, I <sub>th</sub> = I <sub>e</sub> , AC-1 in Amps	Contact Configuration	Circuit Symbol	Pkg. Qty. 1	Screw Terminal Catalog Number
10	1NO-1NC	13; <sub>t7</sub> 21;ze / 14: <sub>E7</sub> 22:LE	1	XTCEXSBN11
10	1NO <sub>E</sub> -1NC <sub>L</sub>	17 <b>;</b> 8725;98 -{/ 18• <sub>27</sub> 26• <sub>98</sub>	1	XTCEXSBLN11 @
10	1N0-1NC	53•p861•z/ / 54• <sub>E8</sub> 62•L/	1	XTCEXSCN11 3

# XTCEXS\_

## Frames L-R, Side Mount (Screw Mount)-Two-Pole

Conventional Free Air Thermal Current, I <sub>th</sub> = I <sub>e</sub> , AC-1 in Amps	Contact Configuration	Circuit Symbol	Pkg. Qty. 1	Screw Terminal Catalog Number
10	1NO-1NC	13 <del>;<sub>177</sub>21;</del> 28 / 14• <sub>67</sub> 22•18	1	XTCEXSBR11 @
10	1NO <sub>E</sub> 1NC <sub>L</sub>	17 <b>•</b> 8725 <u>•9</u> £ 	1	XTCEXSBLR11
10	1N0-1NC	53 <del>,12</del> 861,27 / 54- <sub>68</sub> 62- <sub>17</sub>	1	XTCEXSCR11

#### Notes

 $^{\textcircled{}}$  Orders must be placed in multiples of package quantity listed.

<sup>(2)</sup> 1 early-make contact (1NO<sub>E</sub>), 1 late-break contact (1NC<sub>L</sub>).

③ To avoid duplicate terminal numbers in contact sequence, the XTCEXSCN11 should be used with Frame D when a top mount auxiliary is also installed.

 For replacement only. XTCEXSBR11 and XTCEXSBLR11 cannot be added onto side mount auxiliaries that come with the Frames L–R contactors as standard. To add auxiliaries onto the included side auxiliaries on Frames L–R contactors, use XTCEXSCR11.

