

Selection guide

Ratings and dimensions

Type code	Heavy-duty HP class 30 starts	Normal-duty HP class 10 starts	Volts	Amps	SCCR rating (kA)	Enclosure size H" x W" x D"	Weight in lbs
X20-B_-48-ND	15	20	480	28	65	24 x 20 x 12	77
X50-B_-48-ND	40	50	480	68	65	24 x 20 x 12	78
X75-B_-48-ND	50	75	480	104	65	24 x 20 x 12	78
X100-B_-48-ND	75	100	480	130	65	30 x 30 x 12	131
X125-B_-48-ND	100	125	480	169	65	30 x 30 x 12	131
X150-B_-48-ND	125	150	480	192	65	48 x 36 x 16	280
X200-B_-48-ND	150	200	480	248	65	48 x 36 x 16	280
X250-B_-48-ND	200	250	480	302	65	48 x 36 x 16	291
X300-B_-48-ND	250	300	480	361	65	48 x 36 x 16	300
X400-B_-48-ND	300	400	480	480	65	48 x 36 x 16	327
X500-B_-48-ND	400	500	480	590	65	48 x 36 x 16	353
X600-B_-48-ND	500	600	480	720	65	72 x 36 x 24	637
X700-B_-48-ND	600	700	480	840	65	91 x 36 x 24	770
X900-F_-48-ND	800	900	480	1062	100	85 x 72 x 24 *	1562
X1000-F_-48-ND	900	1000	480	1250	100	85 x 72 x 24 *	1562

*Includes pedestal base for floor mounting
 Replace _ in the type code for specific enclosure type:
 2 = NEMA/UL Type 12
 3 = NEMA/UL Type 3R
 4 = NEMA/UL Type 4

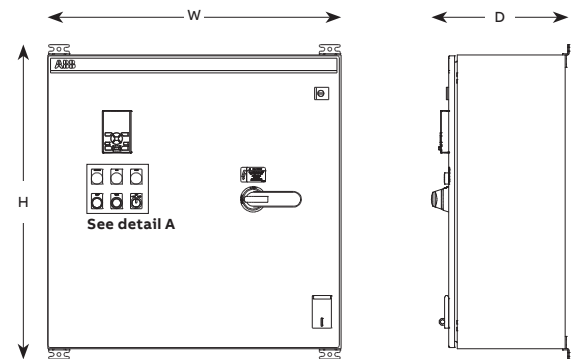


Typical heavy-duty applications include:

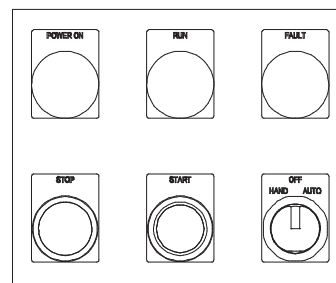
- Centrifugal fan
- Conveyor belt (long)
- Crusher
- Mill
- Mixer
- Stirrer

Typical normal-duty applications include:

- Belt thruster
- Centrifugal pump
- Compressor
- Conveyor belt (short)
- Elevator



Detail A



Door-mounted pilot devices include:

- PSTX keypad
- Hand-off-auto selector switch
- Start and stop pushbuttons
- Power on pilot light
- Run pilot light
- Fault pilot light

ABB Inc
 305 Gregson Dr
 Cary, NC 27511

electrification.us.abb.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB Inc.
 © 2021 ABB Inc. All rights reserved