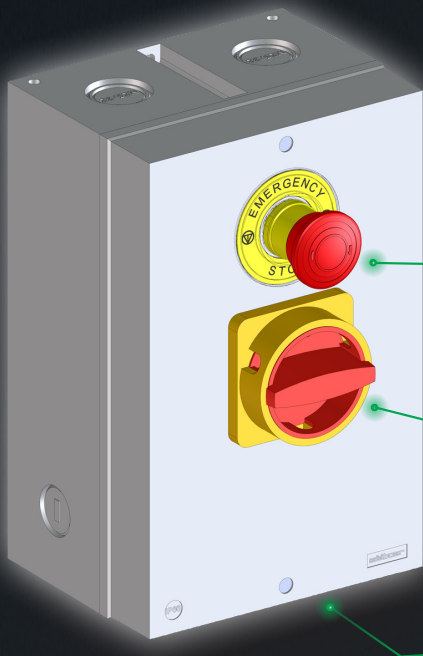


Disconnecter Switch with Emergency Stayput Stop Pushbutton



■ Double safety through additional Emergency Stayput Stop Pushbutton

■ Cover interlock in "ON" position

■ IP-rating IP66

Disconnecter Switch with Emergency Stayput Stop Pushbutton

Emergency Stop at its quickest – Double safety from Salzer for your Automated Plant

Operation of the Stayput Stop Pushbutton provides immediate interruption of the control circuit wired through its contacts (drive contactor or other safety circuit) and hence stops the motor drive.

- Available for Disconnect Switches from 20A up to 100A
- Insulated enclosure with IP rating **IP66**
- Red/Yellow padlockable handle (up to 3 padlocks)
- Insulated enclosure with the switch enclosure cover interlocked to prevent opening in the 'ON' position
- Simple and convenient wiring
- PE terminal included
- Disconnect Switches by Sälzer Electric are compliant with the harmonized european standards EN 60947-1, EN 60947-3, EN 60947-5-1 and EN 60204-1 and are approved according to ANSI/UL 60947-1 and ANSI/UL 60947-4-1A



IP66 Disconnecter switch with Emergency Stayput Stop Pushbutton

Special requirements?

Call us, we'll help you find an individual solution for your switching needs.

Sälzer Electric GmbH
 Matthiasstraße 16
 57482 Wenden (Germany)
 T +49 (0) 27 62 - 6 14-110
 F +49 (0) 27 62 - 6 14-100
 sales@salzer.de
 www.saelzer.com

Salzer UK Limited
 44 Edison Road
 Aylesbury Bucks., HP19 8TE
 T +44 (0) 1296 399992
 F +44 (0) 1296 392229
 sales@salzeruk.co.uk
 www.salzeruk.co.uk

Salzer USA Corporation
 3802 N. 54th Street
 Mesa, AZ 85215
 T +1 480-325-2690
 F +1 480-985-9663
 info@salzerusa.com
 www.salzerusa.com

Follow us on 

Disconnecter Switch with Emergency Stayput Stop Pushbutton

Technical Overview

Switching programme	Rated Data (IEC 60947)			Enclosure Dimension (H×W×D) (mm)	Cable entries	Order code number
	Operational current I _o AC-21A (A)	Operational power (at 380–440 V)				
		AC-23A (kW)	AC-3 (kW)			
4-pole	20	5,5	3,7	250 × 160 × 120	4 × M25/M32	H216-41400-635N4
4-pole	25	7,5	5,5	250 × 160 × 120	4 × M25/M32	H220-41400-635N4
4-pole	32	11	7,5	250 × 160 × 120	4 × M25/M32	H226-41400-635N4
4-pole	40	15	11	250 × 160 × 120	4 × M25/M32	H233-41400-635N4
4-pole + 1 n/o + 1 n/c	20	5,5	3,7	250 × 160 × 120	4 × M25/M32	H216-41411-635N4
4-pole + 1 n/o + 1 n/c	25	7,5	5,5	250 × 160 × 120	4 × M25/M32	H220-41411-635N4
4-pole + 1 n/o + 1 n/c	32	11	7,5	250 × 160 × 120	4 × M25/M32	H226-41411-635N4
4-pole + 1 n/o + 1 n/c	40	15	11	250 × 160 × 120	4 × M25/M32	H233-41411-635N4
4-pole + 2 n/o + N	20	5,5	3,7	250 × 160 × 120	4 × M25/M32	H216-41420-635N4
4-pole + 2 n/o + N	25	7,5	5,5	250 × 160 × 120	4 × M25/M32	H220-41420-635N4
4-pole + 2 n/o + N	32	11	7,5	250 × 160 × 120	4 × M25/M32	H226-41420-635N4
4-pole + 2 n/o + N	40	15	11	250 × 160 × 120	4 × M25/M32	H233-41420-635N4
6-pole + 1 n/o + 1 n/c	20	5,5	3,7	250 × 160 × 120	4 × M25/M32	H216-41611-639N4
6-pole + 1 n/o + 1 n/c	25	7,5	5,5	250 × 160 × 120	4 × M25/M32	H220-41611-639N4
6-pole + 1 n/o + 1 n/c	32	11	7,5	250 × 160 × 120	4 × M25/M32	H226-41611-639N4
6-pole + 1 n/o + 1 n/c	40	15	11	250 × 160 × 120	4 × M25/M32	H233-41611-639N4
6-pole + 2 n/o	20	5,5	3,7	250 × 160 × 120	4 × M25/M32	H216-41620-639N4
6-pole + 2 n/o	25	7,5	5,5	250 × 160 × 120	4 × M25/M32	H220-41620-639N4
6-pole + 2 n/o	32	11	7,5	250 × 160 × 120	4 × M25/M32	H226-41620-639N4
6-pole + 2 n/o	40	15	11	250 × 160 × 120	4 × M25/M32	H233-41620-639N4
8-pole	20	5,5	3,7	250 × 160 × 120	4 × M25/M32	H216-41800-639N4
8-pole	25	7,5	5,5	250 × 160 × 120	4 × M25/M32	H220-41800-639N4
8-pole	32	11	7,5	250 × 160 × 120	4 × M25/M32	H226-41800-639N4
8-pole	40	15	11	250 × 160 × 120	4 × M25/M32	H233-41800-639N4
4-pole	40	11	7,5	250 × 160 × 120	4 × M25/M32	B240-41400-635N4
4-pole	50	18,5	15	250 × 160 × 120	4 × M25/M32	B250-41400-635N4
4-pole	63	22	18,5	250 × 160 × 120	4 × M25/M32	B263-41400-635N4
4-pole + 1 n/o + 1 n/c	40	11	7,5	250 × 160 × 120	4 × M25/M32	B240-41411-635N4
4-pole + 1 n/o + 1 n/c	50	18,5	15	250 × 160 × 120	4 × M25/M32	B250-41411-635N4
4-pole + 1 n/o + 1 n/c	63	22	18,5	250 × 160 × 120	4 × M25/M32	B263-41411-635N4
4-pole + 2 n/o + N	40	11	7,5	250 × 160 × 120	4 × M25/M32	B240-41420-635N4
4-pole + 2 n/o + N	50	18,5	15	250 × 160 × 120	4 × M25/M32	B250-41420-635N4
4-pole + 2 n/o + N	63	22	18,5	250 × 160 × 120	4 × M25/M32	B263-41420-635N4
4-pole	63	22,5	18,5	250 × 160 × 120	4 × M32/M40	H406-41400-637N4
4-pole	80	30	22	250 × 160 × 120	4 × M32/M40	H408-41400-637N4
4-pole	100	37	30	250 × 160 × 120	4 × M32/M40	H410-41400-637N4
4-pole + 1 n/o + 1 n/c	63	22,5	18,5	250 × 160 × 120	4 × M32/M40	H406-41411-637N4
4-pole + 1 n/o + 1 n/c	80	30	22	250 × 160 × 120	4 × M32/M40	H408-41411-637N4
4-pole + 1 n/o + 1 n/c	100	37	30	250 × 160 × 120	4 × M32/M40	H410-41411-637N4
4-pole + 2 n/o + N	63	22,5	18,5	250 × 160 × 120	4 × M32/M40	H406-41420-637N4
4-pole + 2 n/o + N	80	30	22	250 × 160 × 120	4 × M32/M40	H408-41420-637N4
4-pole + 2 n/o + N	100A	37	30	250 × 160 × 120	4 × M32/M40	H410-41420-637N4