

Article No.	Description	
P03 CD	Emergency Stop with two buttons for direct motor control (1KW) 2NO/1NC	
P03 CH	Key Switch 0-1 with two single speed buttons 1NO	
PL05	Emergency Stop with four single speed buttons	
PL05 D2	Emergency stop with two single speed and two double speed buttons	
PL05 D4	Emergency Stop with four double speed buttons	
PL07	Emergency Stop with six single speed buttons	
PL07 D2	Emergency Stop with four single speed and two double speed buttons	
PL07 D4	Emergency Stop with two single speed and four double speed buttons	
PL07 D6	Emergency Stop with six double speed buttons	
PL08	Emergency Stop with alarm and six single speed buttons	
PL08 D2	Emergency Stop with alarm, four single speed and two double speed buttons	
PL08 D4	Emergency Stop with alarm, two single speed and four double speed buttons	
PL08 D6	Emergency Stop with alarm, and six double speed buttons	
PL10	Emergency Stop with alarm, and eight single speed buttons	
PL12	Emergency Stop with alarm, and ten single speed buttons	
PLB04	Emergency Stop with alarm and two single speed buttons	
PLB04 D2	Emergency Stop with alarm and two double speed buttons	

The **BERNSTEIN POP/PL** Pendant Control Station range offers exceptional price-performance benefits. Off-the-line up to three stepped switch positions on each button. A built-in mechanical interlock between pairs of buttons prevents unintentional simultaneous operation.

Other models include the direct motor control model PTRM, with optional capacitor mounting space in the handle.

Operator fatigue is reduced through the ergonomic design of the robust housings which are made from high impact, self-extinguishing plastic and sealed to IP65. All versions include cable clamping and strain relief as standard together with a steel suspension hanger.

ing: Scissor Lifts, Cranes, Dock Levelers, Vehicle Tail-lifts, Winches etc.

Article No.	Description	
P02.1	Single Speed 1NO contact	
P02.2	Single Speed 2NO contacts	
P02 CD	Direct Control (1KW Motor) Double Speed	
P02 RM	Emergency Stop with single speed Rocker Switch for 16A 250V Auxiliary Control	
PTRM	Emergency Stop with single speed Rocker Switch for 16A 250V Auxiliary Control with built-in Capacitor housing	
P03.1	1NO contact 2NO contacts 3NO contacts	
P03.2	Emergency Stop with two single speed buttons	
P03 D2	Emergency Stop with two double speed buttons 1NO/1NC contacts	

## Pendant Control Stations PO/PL



- 2 - 14 button
- 16A contacts
- 1, 2 & 3 speed operation
- Rugged ergonomic housing
- IP 65

Article No.	Description	
PLB06	Emergency Stop with alarm and four single speed buttons	
PLB06 D2	Emergency Stop with alarm, two single speed and two double speed buttons	
PLB06 D4	Emergency Stop with alarm, and four double speed buttons	
PLB08	Emergency Stop with alarm, and six single speed buttons	
PLB08 D2	Emergency Stop with alarm, four single speed and two double speed buttons	
PLB08 D4	Emergency Stop with alarm, two single speed and four double speed buttons	
PLB08 D6	Emergency Stop with alarm, and six double speed buttons	
PLB10	Emergency Stop with alarm, and eight single speed buttons	
PLB12	Emergency Stop with alarm, and ten single speed buttons	
PLB14	Emergency Stop with alarm, and twelve single speed buttons	

[www.bernstein-ag.de](http://www.bernstein-ag.de)



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [bernstein](#) manufacturer:*

Other Similar products are found below :

[618.6800.468](#) [9-342-1](#) [1500](#) [1-909](#) [2-101](#) [2-164](#) [2-167/10](#) [2230](#) [2-169](#) [3-653-15](#) [3-669-15](#) [3-672-15](#) [3-675-15](#) [4-920](#) [5-049-13](#) [5-051-13](#) [5-052-13](#) [5-055-13](#) [5-063](#) [5-079-13](#) [5-110](#) [3-133-13](#) [3-245-13](#) [3-651-15](#) [3-656-15](#) [3-686-15](#) [3-688-15](#) [3-689-15](#) [3-960](#) [5-049](#) [5-054-13](#) [5-056-13](#) [5-059](#) [5-090-0](#) [5-090V](#) [5-117](#) [1-150](#) [6750](#) [7-422](#) [3-682-15](#) [2280](#) [7015](#) [C2-SU1ZR](#) [9-261](#) [CA-310](#) [CT-682T](#) [CT-822T](#) [I88-U1Z](#) [W](#)  
[391.1451.914](#) [17-521](#) [VDE](#)