Pendant stations

PL Series for control circuits

IP65□ Single row

	PUSH BUTTONS	DESCRIPTION			REFERENCE NO.	WEIGHT gr
	4+1	For single-speed motor control 4 mechanically interlocked between pairs + 1 Emergency stop ø 30 turn to release EN418			PLO5	560
	4+1	For two-speed motor con 4 mechanically inter + 1 Emergency stop turn to release EN4	rlocked between pair o ø 30	No. of 2-speed movements 2 4	PL05D2 PL05D4	590 620
	6+1	For single-speed motor control 6 mechanically interlocked + 1 Emergency stop ø 30 turn to release EN418			PLO7	740
	6+1	For two-speed motor control 6 mechanically interlocked between pairs + 1 Emergency stop ø 30 turn to release EN418 No. of 2-speed movements 2 4 6			PL07D2 PL07D4 PL07D6	770 800 830
	6+2	For single-speed motor control 6 mechanically interlocked between pairs + 1 Start/Alarm + 1 Emergency stop ø 30 turn to release EN418			PLO8	830
	6+2	For two-speed motor control ▶ No. of 2-speed 6 mechanically interlocked between pairs + 1 Start/Alarm 2 1 Emergency stop Ø 30 4 1 1 1 1 1 1 2 1 1 2 1 3 1 3 1 3 1 3 1 3			PL08D2 PL08D4 PL08D6	860 890 920
KON CREE	8+2	For single-speed motor control 8 mechanically interlocked between pairs + 1 Start/Alarm + 1 Emergency stop ø 30 turn to release EN418			PL10	990
- CACAC	10+2	For single-speed motor control 10 mechanically interlocked between pairs + 1 Start/Alarm + 1 Emergency stop ø 30 turn to release EN418			PL12	1.140
DIMENSIONS For the push button design						
8-24 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	PUSH BUTTONS REFERENCE NO. Amm Bmm			and symbols please see page 123 Colour:		
	5	PL05 345 288			Black and white Start/Alarm green Emergency red	
	7	PLO7 495 358				
	8 10	PL08 530 393 PL10 640 463				
	12	PL12 710 463 533				
	1 -	IE FLIE / 10 000				