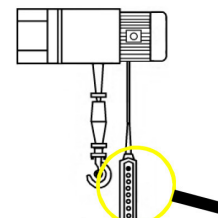
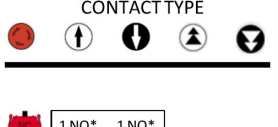
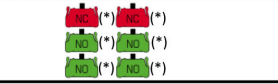
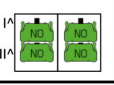
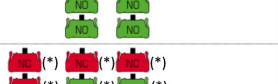
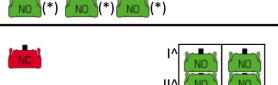
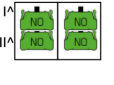
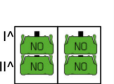
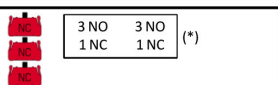
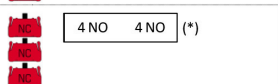
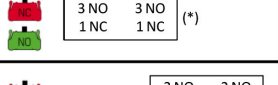
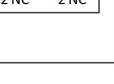


Characteristics:

- Bi-directional, mechanically interlocked
- IP 65 double insulation IEC/EN60529
- Laser engraved symbols comply with EN60204-1, FEM 9.941
- Shock proof and heat resistant



PICTURE	LAYOUT	CONFIGURATION	CODE	CONTACT TYPE	WEIGHT [gr]
	 	SINGLE SPEED (* TILTING BUTTON 16A – 250Vac ½ HP)	P02.RM		230
		SINGLE SPEED	P02.1		230
		SINGLE SPEED	P02.2		250
		SINGLE SPEED	P02.4		250
		(* HIGH POWER CONTACTS DIRECT MOTOR CONTROL 1Kw 1ph)	P02.CD		230
	 	TWO SPEED	P02.D2		250
		SINGLE SPEED	P03.1		440
		SINGLE SPEED	P03.2		450
		SINGLE SPEED	P03.3		460
		(* HIGH POWER CONTACTS DIRECT MOTOR CONTROL 1Kw 1ph)	P03CD		460
	 	TWO SPEED	P03D2		460
		SINGLE SPEED	HP03		330
	 	TWO SPEED	HP03.D2		350
		SINGLE SPEED	DC30		600
	 	SINGLE SPEED	DC30.RG		600
		SINGLE SPEED	DC30.GE		600
	 	TWO SPEED (* 1th 25A EXTRA HIGH POWER CONTACTS BLOCK FOR DIRECT MOTOR CONTROL: 2.2kW 1ph / 4kW 3ph)	DC30D2		650

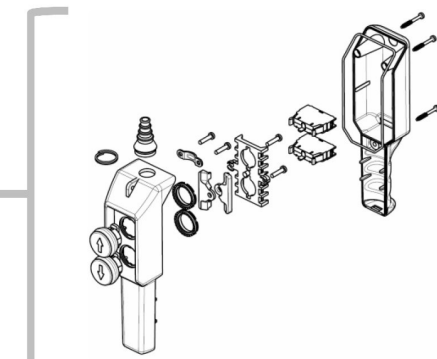
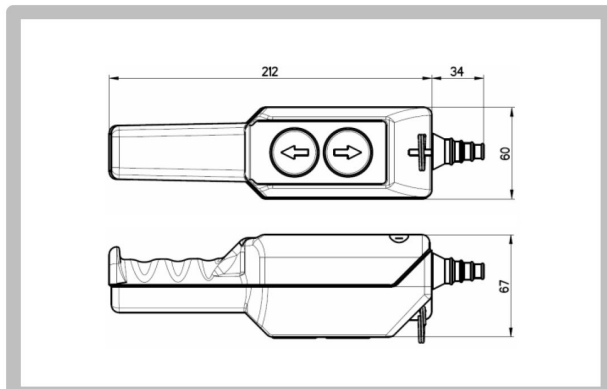


Innovative Interconnect and Interface Solutions

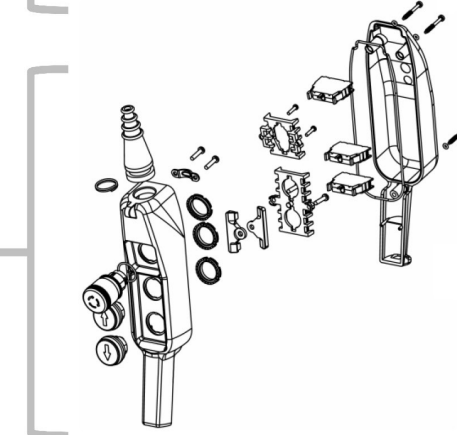
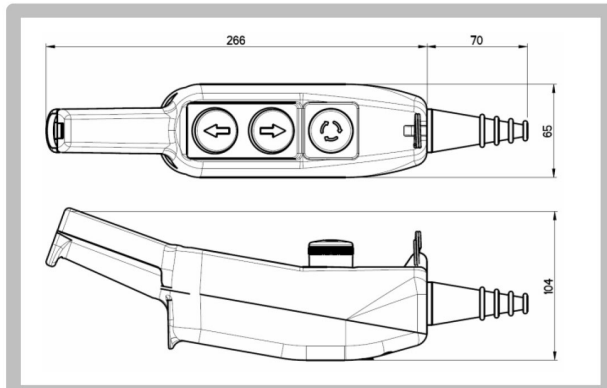
Pendant Stations

P02-P03-HP03-DC30

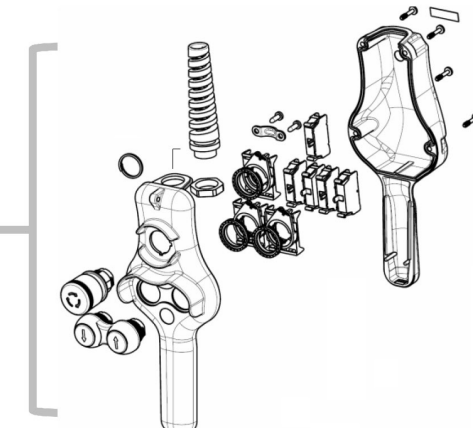
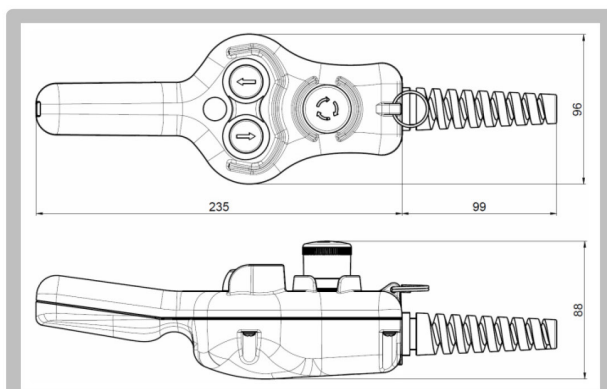
P02



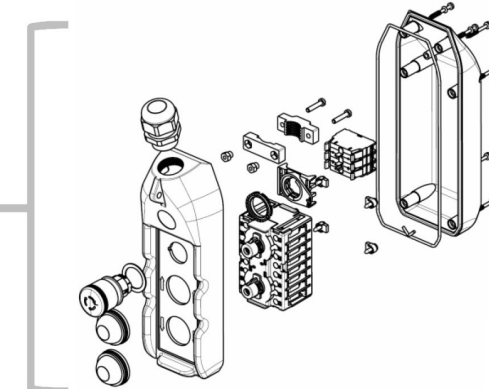
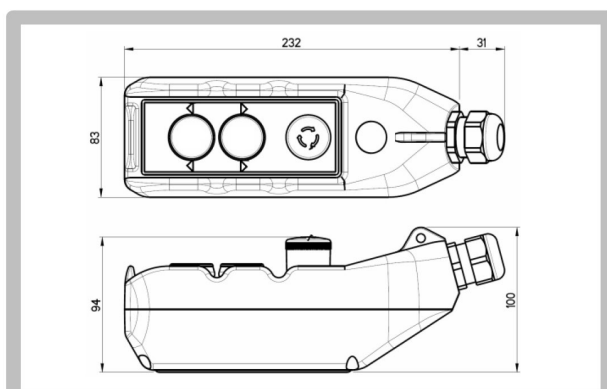
P03



HP03



DC30



General characteristics		P02 – P03 – HP03 – PL – PLBN – TLP						DC30		
In conformity to standards		IEC / EN60947-5-1						IEC / EN60947-3		
Material		P02	P03	HP03	PL	PLB	TLP	ABS		
		PP	ABS	ABS	ABS	ABS	PP			
Material group		II						II		
Pollution class		3						3		
Climate temperature	operating	-25°C + 70°C						-25°C + 70°C		
	storage	-30°C + 70°C						-30°C + 70°C		
Climate resistance	IEC68 part 2-3	hot damp						hot damp		
	IEC68 part 2-30	unsettled hot damp						unsettled hot damp		
Cable entry		<ul style="list-style-type: none"> ▪ P02 – P03: rubber cable sleeve Ø7...18mm ▪ PL – PLB: rubber cable sleeve Ø9...24mm ▪ HP03: spiral cable gland M20 – TLP: cable gland M20 						cable gland M25		
Electrical characteristics contact blocks		P02 – P03 – HP03 – PL – PLBN – TLP						DC30		
Markings		     						 		
Rated insulation voltage [Ui]		690V						500V		
Rated thermal current [Ith]		16A						25A		
Rated impulse withstand voltage [Uimp]		4kV						4kV		
Frequency		50Hz – 50/60 Hz type PCW (HP03-TLP)						50Hz		
Rated operating current [Ie]										
AC-15 alternate current		(V)	24	60	110	240	400	440	500	690
	type: PL004.. P02/P03/DC30 e-stop/PL/PLBN	(A)	16	12	8	6	4	3.5	3	1
DC-13 direct current	type: PCW.. HP03-TLP	(A)	10	8	6	5	4	4	4	2
		(V)	24	48	60	110	220	250		
AC-3 alternate current	type: PL004.. P02/P03/DC30 e-stop/PL/PLBN	(A)	2	1.2	0.85	0.4	0.25	-		
	type: PCW.. HP03-TLP	(A)	2	2	1	0.4	-	0.4		
AC-3 alternate current	1phase-2poles 230V-400V	-						2.2kW		
	3phase-3poles 230V-400V	-						3kW		
Conditional short circuit withstand current		1000A						1000A		
Fuse rating		gG 10A - 500V						aM 12A - 500V		
Contact insulation resistance		$\leq 25\text{m}\Omega$						-		
Switching mechanism	type: PL004.. P02/P03/DC30 e-stop/PL/PLBN	slow break double gap contacts single pad						slow break double gap contacts single pad		
	type: PCW.. HP03-TLP	slow break double gap contacts three pads								
Positive operation		NC contact block 						-		
Terminal type	type: PL004.. P02/P03/DC30 e-stop/PL/PLBN	M3.5 screw						M3.5 screw		
	type: PCW.. HP03-TLP	spring cage terminal								
Terminal capacity	type: PL004.. P02/P03/DC30 e-stop/PL/PLBN	No. 1 or 2 flexible and solid conductor min 1 max 2.5 mm ²						No. 1 or 2 flexible and solid conductor min 1 max 2.5 mm ²		
	type: PCW.. HP03-TLP	No. 1 or 2 flexible and solid conductor min 0.5 max 2.5 mm ²								
UL508 characteristics										
General use	600V ac	16A						-		
Designation code (HD) Heavy Duty		A600-Q600						-		

