

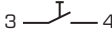
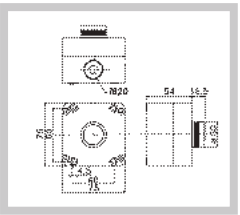

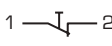


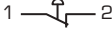
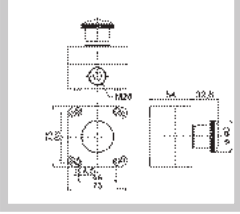


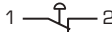
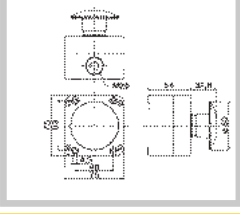



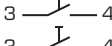
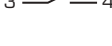
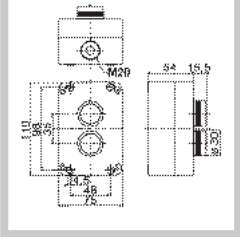





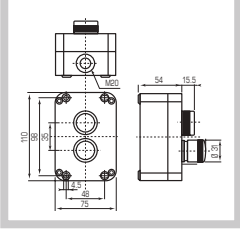





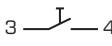

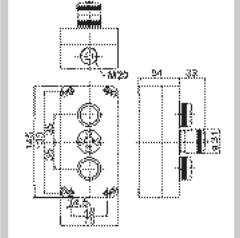


# Pegasus

## Push button stations

IP65 □ - Screw terminal contact blocks

	DESCRIPTION	COL.	DESIGNATION	CODE	WEIGHT gr	MIN. PACK QTY.	DIMENSIONS
	Flush push button			PQ01RN2	176	1	
				PQ01RN1	176	1	
	Emergency stop Ø 40 not latching			PQ01M4N	192	1	
	Emergency stop Ø 60 not latching			PQ01M6N	198	1	
	With nr.2 push buttons	 	 	PQ02B	264	1	
	With nr.1 push button and nr.1 emergency EN ISO 13850	 	 	PQ02A	264	1	
	With nr.2 push button and nr.1 emergency EN ISO 13850	  	  	PQ03B	362	1	




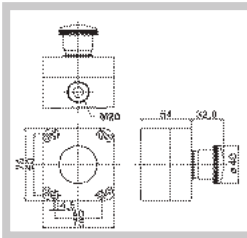



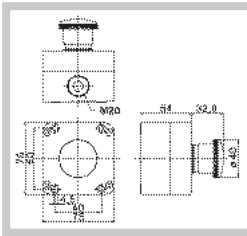



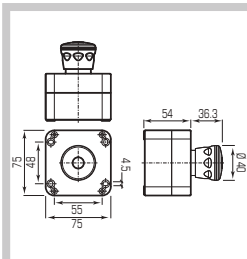



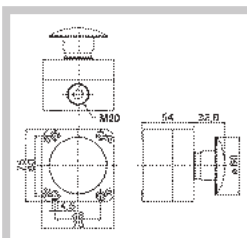
# Pegasus

## Push button stations EN ISO 13850


IP65 □ - Screw terminal contact blocks



AUTOMATION TECHNOLOGIES

	DESCRIPTION	COL.	DESIGNATION	CODE	WEIGHT gr	MIN. PACK QTY.	DIMENSIONS
	Emergency stop $\varnothing$ 40 twist to release	■	1  2 	PQ01R4N	190	1	
	Emergency stop $\varnothing$ 40 push-pull	■	1  2 	PQ01P4N	192	1	
	Emergency stop pushbutton $\varnothing$ 40 push-pull with vision	■	1  2 	PQ01P4L <sup>1</sup>	190	1	
	Emergency stop $\varnothing$ 60 push-pull	■	1  2 	PQ01P6N	198	1	

### NOTE TECNICHE


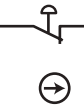
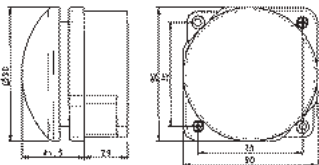

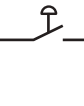
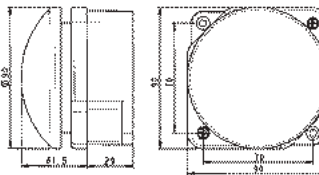

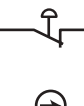
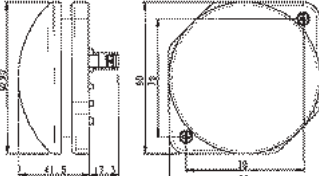
- All operators comply with the relevant European standard
- EN ISO 13850 Machine safety Emergency stop operators, functional characteristics - Design guidelines
- IEC/EN60947-5-1
- Comply with the standard IEC/EN60204-1: Machine safety Machine electrical circuits General guidelines
- The push buttons are designed with a load charge mechanism to ensure a reliable operation and stoppage, or blockage, in the activated position. The combination with positive switching NC  contacts and the presence of the "status" indicator on some models, guarantee a high degree of reliability and effectiveness.

<sup>1</sup> Add supply voltage code: for AC/DC 12V, 24V, 48V, 110V = L12, L24, L48, L110 ; for 220V = L220

# Pegasus

## Control station with mushroom $\varnothing$ 90

IP 66  Contact blocks spring loaded terminals

	DESCRIPTION	COLOUR	CONTACT BLOCK	CODE	DIMENSIONS
	Mushroom head momentary	■	.1  .2	PG1M9W01	
	Mushroom head momentary	■	.3  .4	PG8M9W10	
	Mushroom head momentary flush mounting	■	.1  .2	PR1M9W01	

### ELECTRICAL CHARACTERISTICS

- Protectione EN60529 IP 66
- Double insulated
- Number contact capacity max.3 contact blocks
- Cable entry with 3 holes Pg 13,5/M20
- Ambient temperature: operating -25 +70°C  
storage -30 +70°C
- Climate protection: IEC 68 2-3 , 2-30
- Terminals referencing: EN 50013
- Colors: Red mushroom RAL 3000,  
Giovenzana yellow cover,  
Black box RAL 9005,  
Black mushroom RAL 3000,  
Grey cover RAL 7035,  
Black box RAL 3000

