Pegasus

Emergency push buttons ø 22 EN ISO 13850

DESCRIPTION	COLOUR	CODE	WEIGHT gr	MIN. PACK QTY.	DIMENSIONS
Mushroom operator ø 30 twist to release	[PPFN1R3N	42	10	Ø31
Mushroom operator with vision ø 30 twist to release		PPFN1R3S	44	10	9.28
Mushroom operator ø 40 twist to release	•	PPFN1R4N	44	10	Ø 40
Mushroom operator with vision ø 40 twist to release		PPFN1R4S	46	10	8 28 2 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
Mushroom operator ø 60 twist to release		PPFN1R6N	50	10	\$ 260
Mushroom operator with vision ø 60 twist to release	•	PPFN1R6S	52	10	Ø 60 9 50

Pegasus

Emergency push buttons ø 22

EN ISO 13850



AUTOMATION TECHNOLOGIES

	DESCRIPTION	COLOUR	CODE	WEIGHT gr	MIN. PACK QTY.	DIMENSIONS
	Mushroom operator ø 40 with key release	•	PPFN1C4N	76	10	22.8 22.8 22.8 32.8 4.9 6.9 6.9
	Mushroom operator ø 40 push-pull	•	PPFN1P4N	44	10	8.28
	Mushroom operator ø 40 push-pull with vision	•	PPFN1P4S	46	10	8.28
	Mushroom operator ø 40 push-pull with colour cap		PPFN1P4C	45	10	2.40 2.80
	Mushroom operator ø 40 push-pull with lens cap		PPFL1P4N	45	10	2 2

TECHNICAL NOTES

- 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.