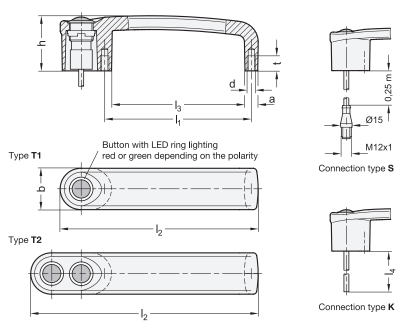
Cabinet "U" Handles

Zinc Die-Cast, with Power Switching Function







K PUR cable

5-pin connector (with 0.25 m cable)

Metric table

Dimensions in: millimeters - inches

I ₁ ±0.2	I_2		I ₃	а	b	d	h	t	Cable length I ₄ in meter	
	Type T1	Type T2				Thread			Connection type	K
117	158	181.5	105.5	10.2	33	M 6	44	12	2	5
4.61	6.22	7.15	4.15	.40	1.30		1.73	.47		

Specification



 Zinc die-cast Powder coated Black, RAL 9005, textured finish Silver, RAL 9006, textured finish



- Button Stainless steel European Standard No. 1.4301 (AISI 304)
- Cable (outer sheath) Polyurethan PUR Black
- RoHS compliant

Information

GN 422 cabinet "U" handles come with one or two push buttons. Each button has a changeover switch and integrated LED ring lighting.

When the button is pressed, an electrical control impulse to switch off a machine, for example, can be triggered based on the wiring of the contacts (NC or NO).

Independent of whether or not the button is actuated, the integrated LED ring lighting shines either red or green depending on the polarity of connections 1 and 2 of the LED.

The cabinet "U" handle is functional and highly compact and can be used for any application due to its universal design.

see also...

- Ergostyle® Bridge Handles EN 628.4 (Plastic, with Power Switching Function)
- Tubular Handles GN 331 (with Power Switching Function)

Accessory

• Cables with connector coupling GN 330 (M12x1)



Color



Electrical and mechanical chai	racteristics				
Button Contacts Contact material Switching voltages Switching current Mechanical lifespan Electrical lifespan	Changeover contact, snap contact Silver alloy Max. 125 V (connector) Max. 240 V (cable) Max. 3A 106 switching cycles 50,000 switching cycles (under full load)	5——3			
LED ring lighting Operating voltage / operating current - bi-color (red / green)	24 Vdc ± 10 % / 7 mA	LED red			
Category of use (button)	AC 15: 24 Vac / 1A / DC 13: 24 Vdc / 0.7A AC 15: 110 Vac / 1A / DC 13: 110 Vdc / 0.2A AC 15: 220 Vac / 0.5A / DC 13: 220 Vdc / 0.1A	according to IEC 60947-5-1			
	AC: 120 Vac / 5 A / DC: 12 Vdc / 1 A AC: 240 Vac / 3 A	according to UL 508			
Connection type Cable (K) or Connector (S) Protection class	PUR cable with open stranded wires (2 m or 5 m) 5-pin connector M12x1 with PUR cable 0.25 m IP 67	1 - brown 2 - white 3 - blue 4 - black 5 - gray Pin configuration and cable assignment			
Approvals, conformity declarations CE marking	C €				

Installation holes

The holes must be free of burrs to prevent damage to the cable.

