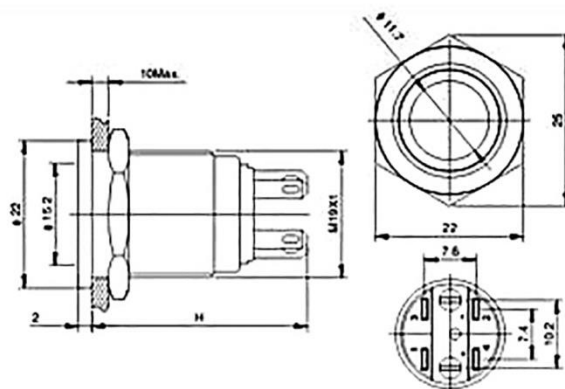



## DIOH-S1AGQ19-xxExT-A



















































Serie	S1AGQ19	19mm Drucktaster mit 0° erhabener Druckhaube und LED Ring Beleuchtung. Kontakt: 1NO1NC. Betätigung: Rastend. Lötanschluss.
Typ	Drucktaster	

Einbaudurchmesser	19	Material Gehäuse*	Aluminium / Farbe auf Wunsch
Form der Tastenhaube	erhaben 30°	Material Basis	PBT
Anschluss	Pin / Vorkonfektioniert mit Kabel	IP / IK	67 / 09
Anschlusspezifikation	2.8 x 0.5 mm	Plattendicke	1 - 10 mm

Operation Typ	Rastend oder Tastend	Betriebstemperatur	-20°C - +55°C
Switch Type	C: Single break point snap action change over contact	Mechanische Lebensdauer	>1.000.000 times
Kontaktkonfiguration	1NO1NC oder 2NO2NC	Elektrische Lebensdauer	>200.000 times
Kontaktstrom	5A / 250VAV	Torque	5 - 14 Nm
Kontaktwiderstand	≤ 50 mΩ	Betätigungskraft	3 - 5 N
Dielektrische Stärke	2000 V AC	Arbeitshub	3.1 mm

LED Type	Symbol
LED Farben	R / G / Y / O / B / W / Dual Color
LED Spannung	1.8 / 2.8 / 6 / 12 / 24 / 110 / 220
LED Lebensdauer	50.000 hours
Lamp Circuit	 <p>Adopting universal current LED lamp, terminal has no differentiale between positive and negative; LED has built-in protection resistors.</p>

## STANDARD-SYMBOLS

Character										
	21	22	23	24	25	26	27	28	29	30
Number and Sign										
	31	32	33	34	35	36	37	38	39	40
										
	41	42	43	44	45	46	47	48	49	50
ISO Sign										
	51 straight- line move	52 turn	53 Start	54 Stop	55 start / stop	56 point move				
										
	57 pump	58 cooling pump	59 cooling pump	60 hydraulic pump	61 automatic or semiautomatic cycle	62 spacing straightline move				
Special Sign										
	63	64	65	66	67	68				