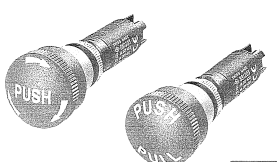




#### Emergency stop switches according to EN 418 IP66/IP67



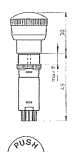
#### Panel cut-out 16.2 mm

- mushroom cap Ø 27 mm, red
- meet EN 418 regulations (can not be defeated)
- approved by IEC 947-5-1/947-5-5
- rotary reset or pull reset
- faston terminals 2.8 x 0.5 mm

	rotary reset	pull reset
1NC+1NO	880 203 000	881 203 000
2NC	880 204 000	881 204 000

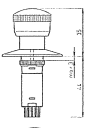
## Accessories

Background disk	<ul><li>yellow plastic</li></ul>		NOT AUG
Ø 43 mm x 5 mm	<ul><li>including seal</li></ul>		SONBORAN SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBOR SONBO
for panel cut-out	with printing	893 002 000	STOP ARMET
16.2 mm	without printing	893 003 000	
Adapterset	• yellow plastic		ASSATA
Ø 43 mm x 5 mm	• including seal and washer		
for panel cut-out	with printing	893 000 000	
22.5 mm	without printing	893 001 000	
Background decal	• self adhesive PVC-le	eaf, yellow	NOT AUS
Ø 43 mm x 0.1 mm	with printing	893 011 000	WERGENCY S.S.
for panel cut-out	without printing	893 010 000	GENEZ.
16.2 mm			STOP WHILE





weight 16.8 g





## Printing in further languages upon request









ground disk for panel cut-out

Ø 16.2 mm

cut-out

for adapter set for panel

 $\varnothing$  22.5 mm



1 NO + 1 NC

Subject to change without notice

- th⊗contact



# **Technical Information**

Actuating force	Approx. 6 N pushbutton switches Approx. 32 N emergency stop switches Approx. 25 N mushroom switches			
Fixation	Pushbutton switches: central, with metal fixation nut Emergency stop switches / mushroom switches: central, with metal fixation nut			
	Mushroom switches with key reset: central, with anti-rotation device and metal fixation nut			
Protective system	Generally: IP66/IP67, exception: mushroom switch IP40 with key reset			
Bezel material	Thermoplast or nickel plated brass			
Lens material	Thermoplast (polycarbonate)			
Ambient temperature	-25° upto +55°C Heat congestion should be avoided			
Life expectancy mechanical operating cycles	Pushbutton Mushroom Emergency Mushroom switches: switches: stop: switch with key: 1'000'000 50'000 30'000 25'000			
Contact block 6A	factory fitted onto the switch			
Casing material	Thermoplast			
Terminal material	Silver nickel, 0.4 µm gold plated			
Contact resistance	< 30 mOhm			
Number of contacts  Pushbutton switches: Emergency stop switches and mushroom 1NC + 1NO 1NC + 1NO 2NC 2NC 2NO circuits independent of each other				
Terminals	Faston terminals 2.8 x 0.5 mm for faston plugs according to DIN 46247 Please respect the installation regulations!			
Switching mechanism	Pushbutton switches: Emergency stop and mushroom switches: self cleaning snap-action contacts, bounce time < 1 msec opening operation, bounce time < 1 msec			
Contact gap	Contact gap > 3 mm			
Switching capacity	Switching capacity  6A, 230V AC utilization category AC-15 according to IEC 947-5-1, recommended miniature breaker type C 6A			
Life expectancy electrical	20'000       50'000       100'000       300'000         operating cycles       operating cycles       operating cycles operating cycles         -       6A 250V AC12       -       2.5A 250V AC12         10A 24V DC13       5A 24V DC13       5A 12V DC13       -			