# **AFSA** Foot Switch

# IP54 rated foot switch with contact blocks used as internal contacts.

- Rust-proof with Munsell N5 gray Hammertone coating.
- Equipped with a protective shroud to prevent unintended operation.
- Outstanding resistance to corrosion and weather conditions.

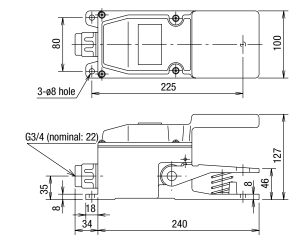


# **Specifications**

Degree of protection		IP54 (IEC 60529)		
Rated voltage		110V AC	220V AC	440V AC
Rated current		5A	3A	1A
Rated insulation voltage		600V		
Rated continuous current		10A		
Life		500,000 times minimum		
Operation frequency		1200 operations per hour		
Insulation resistance		5MΩ minimum (500V DC megger)		
Dielectric strength		2500V AC, 1 minute (between live and dead parts)		
Cable entrance		With hub body HN22 G3/4 (nominal 22) x 1		
Force	Initial force	20N		
	Operating force	50 to 60N		
Pedal stroke		20mm		
Material		Cast iron		
Standard coating color		Munsell N5 (approximate color: Hammertone gray)		
Standard operating conditions		Ambient temperature:-25 to +50°C (no freezing) Relative humidity: 45 to 85%RH (no condensation)		
Weight (approx.)		5.2kg		

# **Dimensions**

All dimensions in mm.

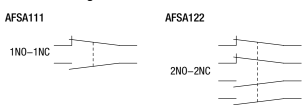


#### **AFSA Foot Switch**

Quantity: 1

Name	Contact configuration	Part No.
AFSA	1NO-1NC	AFSA111
AFSA	2NO-2NC	AFSA122

# **Contact configuration**



• BS010E (NO contact) and BS001E (NC contact) contact blocks are used.