

FOOT SWITCH

606.2720.016 Two pedal foot switch F2-U2Z/U2Z UN

- Robust design
- IP65 rated
- Relay, contactor etc. can be installed inside the cover
- Special versions available for various environments such as hospitals





PRODUCT DESCRIPTION

Common fea	tures
F1 =	1 pedal
F2 =	Dual pedal
UN =	Protective cover
U1Z =	Slow action contact, 1 NO+1 NC
U2Z =	Slow action contact, 2 NO+2 NC
SU1Z =	Snap action contact, 1 NO+1 NC (contact executes switching function in constant speed)
SU2Z =	Snap action contact, 2 NO+2 NC (contact executes switching function in constant speed)
U1Y =	"Push-push" -contact. One push executes a switching function, second push resets the contact, 1 NO+1 NC.
U2ZD =	Dual action: first contact functions when the pedal is pushed up to pressure point, second contact functions when the pedal is pushed beyond pressure point, 2 NO+2 NC.

SPECIFICATIONS

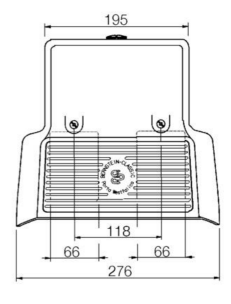
Contact type	2 NO, 2 NC
IP Class	IP65
Voltage Max	240 V
Conventional Thermal Current	10 A

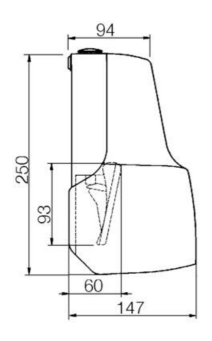
Cable entry	1xM20x1,5
Material of body	Aluminium
Number of pedals	2
Materials Pedal	Plastic
Temperature range from	-30 °C
Temperature range to	80 °C
Operating Frequency Max	50 ggr/min
B10d	20x10^6
Approvals	CCC, CE, CSA US

B104	20 x 10°
	6 x 10° Restrictions in article designation "C" *
	2 x 10° Restrictions in article designation "0" "
	4 x 10° Restrictions in article designation "EX" *
	1 a 10° Restrictions in article designation "25" *
Once	a restriction exists, the fowest value needs to be applied.
	hnical data is generic to our standard foot switch range, please refer to all technical data sheets for each product information as the technical

Standards	
VDE 0660 T100, DIN EN 60947-1, IEC 60947-1	
VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1	
Approvals* CCSAUS A300, Q300 (same polarity)	
CCSAUS A300, Q300 (same polarity)	

Mechanical data		
Enclosure	Cast aluminium (powder-coated)	
Cover, Protective shroud UN	Cast aluminium (powder-coated)	
Foot pedal	Thermoplastic	
Operating temperature (with no Icing / no condensation)	-90°C to +80°C (-20°C to +65°C in type designation *90°)	
Storage temperature	-30°C bis =80°C (-20°C to +65°C in type designation °EX°)	
Mechanical service life	> 1 x 30° switching cycles when using switches with potentiometer 5 x 3	
Switching frequency	30 min " when using switches with potentiometer 20 min"	
Type of connection	Sorew connections (MILS)	
Conductor cross sections	Single-wire 0.5 - 1.5 mm² or stranded wire with femule 0.5 - 1.5 mm²	
Cable entry	M20 x 1.5	
Weight with cover	F1 = 0,6 kg, F2 = 1,7 kg, F3 = 3,0 kg	
Weight with protective shroud UN	Ft = 1,5 kg, F2 = 2,6 kg, F3 = 5,4 kg	
Protection class	Protection class depends on type: Standard is IP 65.	







Standards	
VDE 0660 T100, DIN EN 60947-1, IEC 60947-1	
VDE 0660 T200, DIN EN 60947-5-1, IEC 60947-5-1	
Approvals*	
Approvals* CCSAUS A300, Q300 (same polarity)	

Mechanical data		
Enclosure	Cast aluminium (powder-coated)	
Cover, Protective shroud UN	Cast aluminium (powder-coated)	
Foot pedal	Thermoplastic	
Operating temperature (with no scing / no condensation)	-30°C to +80°C (-20°C to +65°C in type designation "EX")	
Storage temperature	-30°C bis +80°C (-20°C to +65°C in type designation *EX*)	
Mechanical service life	$>1\times10^{\circ}$ switching cycles when using switches with potentiometer S $\times10^{\circ}$	
Switching frequency	50 min." when using switches with potentiometer 20 min."	
Type of connection	Sorew connections (M3,5)	
Conductor cross sections	Single-wire 0.5 - 1.5 mm² or stranded wire with female 0.5 - 1.5 mm²	
Cable entry	MQ0 x15	
Weight with cover	Ft = 0.6 kg, F2 = 1,7 kg, F3 = 1,0 kg	
Weight with protective shroud UN	F1 = 1,5 kg, F2 = 2,6 kg, F3 = 5,4 kg	
	Production also describe as two Standards MAS	