

FOOT SWITCH

606.1700.004 F1-U2ZUN FOOT SWITCH



- 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 features		
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

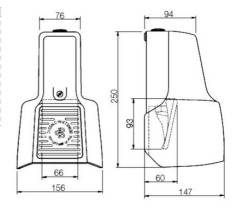
Contact type	2 NO, 2 NC
IP Class	IP65
Voltage Max	240 V
Conventional Thermal Current	3 A

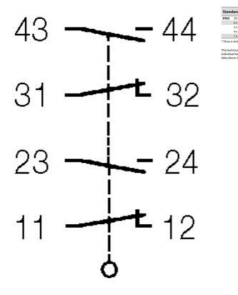
Cable entry	1xM20x1,5
Material of body	Aluminium
Number of pedals	1
Materials Pedal	Plastic
Temperature range from	-30 °C
Temperature range to	80 °C
Operating Frequency Max	50 ggr/min
B10d	20x10^6
Approvals	CCC, CE, CSA US

B104	20 x 10°
	6 x 10° Restrictions in article designation "C" "
	2 x 10° Restrictions in article designation "O" "
	4 x 10° Restrictions in article designation "EX" *
	1 x 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

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)	
Approvals* CCSAUS A300, Q300 (sume poliulity) UK_B300 (in type designation "25")	
CCSAUS A300, Q300 (same polarity)	

Mechanical data		
Enclosure	Cast aluminium (powder coated)	
Cover, Protective shroud UN	Cast eluminium (powder-coated)	
Foot pedal	Thermoplastic	
Operating temperature (with no Icing / no condemation)	-90°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	$\times 1\times 10^{9}$ switching cycles when using switches with potentiometer 5×10^{9}	
Switching frequency	50 min " when using switches with potentiometer 20 min "	
Type of connection	Screw connections (M3.5)	
Conductor cross sections	Single wire 0.3 - 1.5 mm² or stranded wire with femule 0.5 - 1.5 mm²	
Cable entry	M20×1.5	
Weight with cover	F1 = 0.6 kg, F2 = 1,7 kg, F3 = 3,0 kg	
Weight with protective shroud UN	F1 = 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 T300, DIN EN 60947-5, IEC 60947-5 VDE 0660 T300, DIN EN 60947-5-1, IEC 60947-5-1	
Approvals* CCSACS ADDQ (100 (lave polarity) (ULL 800 (in type designation "25") DGAV (Dely sections that have an appropriate label.) * Approved (depend on type.	
"UL., £300 in type designation "ZS")	
* Approvals depend on type. More information can be found in the dista sheet.	

Mechanical data		
Enclosure	Cast aluminium (powder-coated)	
Cover, Protective shroud UN	Cast aluminium (powder coated)	
Foot pedal	Thermoplatic	
Operating temperature (with no scing / no condensation)	-90°C to +80°C (-20°C to +65°C in type designation "EX")	
Storage temperature	-50°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 $5\times10^{\circ}$	
Switching frequency	30 min' when using switches with potentiometer 20 min'	
Type of connection	Screw connections (M3,5)	
Conductor cross sections	Single wire 0.5 - 1.5 mm' or stranded wire with femule 0.5 - 1.5 mm'	
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	F1 =1,5 kg, F2 = 2,6 kg, F3 = 5,4 kg	
Protection class	Protection class depends on type Standard is P 45.	