

DATA VANDAL-PROOF MECHANICAL SWITCHES



BENEFITS

- Rugged design
- Protection against vandalism
- Highest quality and long service life due to high-quality materials
- Reliable tactile feedback of input
- Exceptional price/performance ratio
- Versatile color design and lettering

		MCS18/22 ES	MCS19	SSM	MCS30
Electrical data:					
Contact material		gold	silver*	Au/Ni	silver*
Switching voltage max.	[VDC]	24	48	50	48
Switching voltage min.	[VDC]	50 m V	4 V	3 V	4 V
Switching current max.	[mA]	50	125	50	125
Rated breaking capacity	[W]	1.2	0.72	2.5	
Lifetime (at rated breaking capacity)	[10 ⁶]	0.3	1	20	1
Initial contact resistance new	[m Ω]	< 10	< 50		< 50
Initial contact resistance after lifetime 1 Mio.	[m Ω]	< 30	< 150		< 150
Insulation resistance	[Ω]	> 108	> 108		> 108
Contact bounce	[ms]	< 5	< 5	1	< 5
LED supply voltage	[VDC]				24 V
LED forward current (max.)	[mA]		45		
LED forward voltage (I⊧ mA)	[V]		red green yellow 1.6 2.0 2.0		
Mechanical data:					
Actuating force	[N]	2.8	3.7	2.8	3.7
Contact travel	[mm]	1.7	0.4	0.3	0.4
Degree of protection	[IP]	40	40 Frontside 65 Switch	65 Frontside 40 Rear	40 Frontside 65 Switch
Protection against external mechanical use (DIN EN 50102)	[IK]	IK 07	IK 05	IK 03	IK 05
Climatic data:					
Operating/storage temperature	[°C]	-25 - +85	-25 - +60	-40 - +85	-25 - +60

SUMMARY VANDAL-PROOF MECHANICAL SWITCHES

Mounting diameter:		18	19	19	19	19					
Switching function:			N.O.	N.O.	N.O.	N.O.	N.O.				
Housing mater	rial:		Stainless steel	Zinc diecasting	Zinc diecasting/stainless steel	Stainless steel	Zinc diecasting/stainless steel				
							00				
versions, as well as	on to the standa additional vers s laser lettering ble on request	ions are	ons are MCS18 ES MCS19 MCS19 MCS19		MCS19 ACTUATOR VARNISHED						
FEATURE	S										
	Zinc diecasting						_ _				
	Stainless steel						.				
	Aluminum	sing ator									
	Red surface	Housing Actuator									
Accessories:	Accessories:			All switches are supplied with nut and o-ring seal.							
PART NU	MBER										
Terminals:		Pins		1241.2800	1241.2805.xxx	1241.2820.xxx	1241.2877.3.xxx				
Pins w. soldering aid			1241.2801	1241.2806.xxx	1241.2821.xxx	1241.2878.3.xxx					
	Wire			-	-	•	-				
	Clip	for pins**	1301.9560	1241.2802	1241.2807.xxx	1241.2822.xxx	1241.2879.3.xxx				
	Solder to	erminals									
Illumination:		Red					•				
		Green					-				
		Yellow					•				
	Re	d/Green					_				
Dimensions:	Re	d/Green	922.00 915.10 1.80 92.00 93.4.80 1.80 92.00 93.4.80	7,62 \$\phi_{17,62}\$ \$\phi_{21,5}\$ M19x0.75 Nut /-across flats 22	standal standal	with solderin	g aid with clip				

[□] Standard version
□ Various designs can be provided on request see page 31
** Clip for terminal pins can be ordered separately, item 0701.9233
xxx Specification for lettering see page 35



SUMMARY VANDAL-PROOF MECHANICAL SWITCHES

			TAIVICAL 3							
19		19		22		30		30		
N.C	N.O. N.O.		N.O.		N.O.		N.O.			
Zinc diecasting/stainless steel Stainless steel			Aluminum anodized		Stainless steel					
				10						
MCS19 ILLUMINATED		MCS19 HOUSING VARNISHED		MCS22 ES		MCS30		SSM30		
				FEA	TURES					
			0	0	0		•		0	
						0			-	
		0								
			All sw	vitches are supplie	ed with nut and o	o-ring seal.				
				PART N	IUMBER					
1241.2873.3.xxx										
		1241.2874.3.xxx								
-		-						1245.3122.221		
		1241.2875.3.xxx		1301.9565						
				•						
1241.2855.xxx						1241.6400				
1241.28	356.xxx					1241.6401				
1241.2857.xxx						1241.6402				
1241.28	1241.2858.xxx ■					1241.6403				
without torsion protection with torsion protection				#25.00 #18.40 #34.80 #34.80 #34.80 #34.80 #34.80 #34.80 #34.80		0.50 -200.00 120 1660 0.50 -200.00 0.50		φ33.75 SW32 φ24 12 12 14 12 12 14 12 14 12 14 12 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16		