

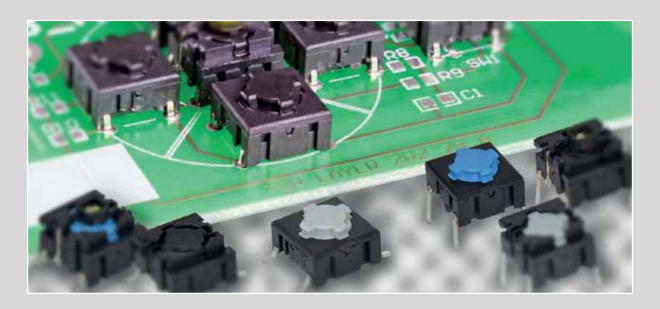
10 MILLION ACTUATIONS IP 67 SEALING

NORMALLY OPEN (NO) OR

NORMALLY CLOSED/NORMALLY OPEN (NC/NO)

THROUGH-HOLE RIGHT ANGLE VERSION

QUIET CONTACT OPTION WITH 2.0N



multimec® 5 series is the new generation of 3A, 3F, 4A and 4F switch. In principle the multimec® 5 series is very similar to the 3 series - it has the same pin layout, the same dimensions and the same electrical specifications.

The four main updates are the cap retention system and actuator, three standard actuation forces, one temperature range and possibility of normally closed/normally open function.





5G



multimec® 5 series switches



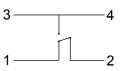
- Through-hole (TH) or surface mount (SMD)
- 50mA/24VDC
- Single pole/momentary
- 10,000,000 operations lifetime (NO function)
- Temperature range:
 - Switch: -40/+160°C
 - LED: -40/+85°C
- IP 67 sealing
- Actuation force: 2.0N, 3.5N, 6.5N
- NO or NC/NO

All dimensions in mm

olerances -/+0.2111111

THROUGH-HOLE (TH) **PCB LAYOUT** 5G illuminated 5G Non-illuminated Min 10,16 Max 12,5 Min 10,16 Max 12,5 1 LED Max 12,5 7,62 2 LED Max 10,3 E SURFACE MOUNT (SMD) **PCB LAYOUT** 5G illuminated Non-illuminated 5G 5E 1 LED 2 LED NORMALLY CLOSED/NORMALLY OPEN FUNCTION NOT FOR SALE IN JAPAN CIRCUIT DIAGRAM • Available for 5E and non-illuminated 5G in 3.5N actuation force.

- Same PCB layout as the NO 5E and 5G
- Housing colour is grey

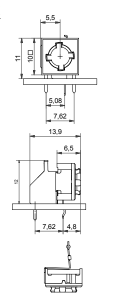


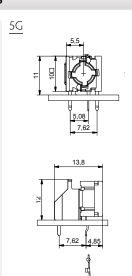


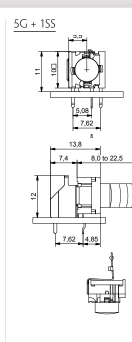
5 series switches

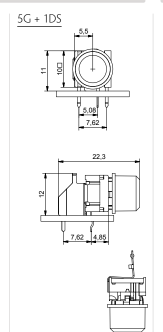
RIGHT ANGLE SWITCHES

5E









PCB LAYOUT



multimec® 5 series has only normally open (NO) non-illuminated right angle

ILLUMINATED - HOW TO ORDER

Switch 5 G Mounting

TH9 through-hole

SH9 surface mount 65

Actuation force

20

35

LED

02 blue 22 green

42 yellow

61 white

82 red 2242 green/yellow 8222 red/green

8242 red/yellow

or

Q

only for 2.0N

Quiet (optional)

NON-ILLUMINATED-HOW TO ORDER

Switch 5 E Mounting

TH9 through-hole SH9 surface mount Actuation force

20

20Q 35

65

RAS (optional)

RAS right angle switch

NC/NO (only for 3.5N)

NCNO normally closed/ normally open function

Switch

5 G

Mounting

TH9 through-hole SH9 surface mount Actuation force

20 20Q 35

65

RAS (optional)



RAS right angle switch

NCNO normally closed/ normally open function

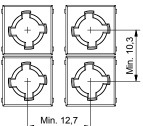
NC/NO (only for 3.5N)

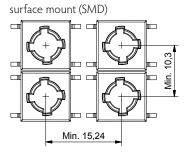
Ordering example: 5ESH935 (non-illuminated), 5GTH9658222 (illuminated), 5GSH935NCNO (normally closed/normally open); 5ETH920RAS (right angle) 5ETH920Q or 5GSH92061Q (quiet versions)



Basic switch spacing

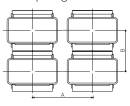






Recommended switch/cap spacing

Switch spacing

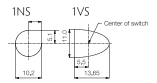




Panel cut-out



Panel cut-out





Spacing examples

multimec

5GT+1B/C+2C/D



multimec

5GS+1B/C+2C/D



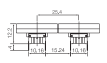
multimec

5GT + 1A/H



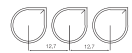
multimec

5GT + 1M



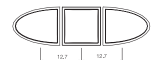
multimec

1NS + 1NS + 1NS



multimec

1VS + 1TS+ 1VS



Cap series	Recommended	Nominal cap dimension	Recommended		
	min. switch spacing AxB	WxH	min. panel cut-out		
1A/1H	12.7x10.16	12.6x10.1	13.0x10.5		
1B/1C+2C/2D	15.24x15.24	15.1x15.1	15.5x15.5		
1DS/1ES/1FS	12.7x12.7	ø9.6	ø10.0		
1GAS	12.7x11.14	ø11	ø11.4		
1GCS	15.14x15.14	ø15	ø15.4		
1JS	12.7x12.7	ø9.6	ø10.4		
1KS/1KBS/1KCS	15.24x15.24	14.3x14.3	14.7x14.7		
1M	25.4x10.16	25.0x10.	25.7x10.5		
1NS	12.7x12.7	ø9.8/□4.9	ø10.2/□5.1		
1PS/1QS/1RS	15.24x10.16	6.5x12.5	7.0x13.0, R max. 1.0		
1SS/1IS/1LS	12.7x12.7	ø6.5	ø7.0		
1TS	12.7x12.7	10.6x10.6	11.0x11.0		
1US	12.7x12.7	ø10.6	ø11.0		
1VS	12.7x12.7	10.6x13.25	11.0x13.65		
1WAS/1WPS	12.7x10.3	12.5x6.5	12.9x6.9		
1WDS	15.34x10.3	15.2x8.0	15.6x8.4		
1XS	12.7x12.7	9.4x7.4	9.8x7.9		
1YS	17x17	15x15	16x16		
1ZA	18.84x10.3	18.7x10.1	19.4x10.5		
1ZB	24.34x12.1	R1=7.4; R2=17.5 90°	R1=7.1; R2=17.5-17.75 90°		
1ZCS	14.44x14.44	ø14.3	ø14.7		
1Z/1ZW	35.5x35.5; 41.6x41.6	ø29.5	ø30.3		
10R/10RF/10RM	40.5x40.5	ø30.0	ø30.6		
10Q/10QM	32.5x32.5	22x22	22.5x22.5		

multimec®

technical information

Tape & Reel

Pitch:

Tape and reel is available for the parts listed and has the following specifications:

Reel diameter: Ø330mm Tape width: 24mm Tape and reel material:

antistatic or

better

Quantity per reel: see list

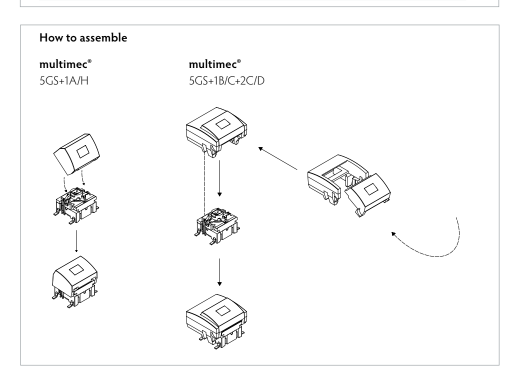
3C/3E/5E/5G multimec®tape & reel

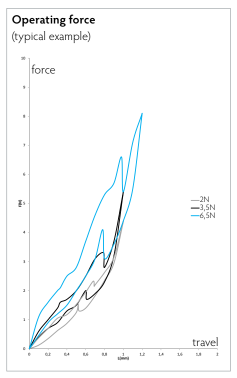
see list

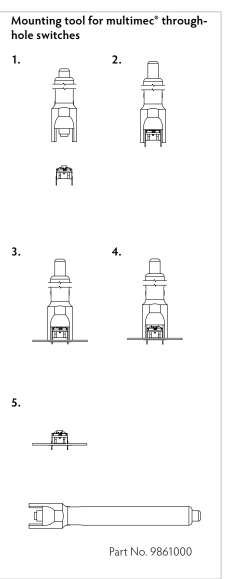
Part No.	Ordering Code	Pitch	Quantity per reel
3CSH9	3CSH9R	16	500
3ESH9	3ESH9R	16	500
5ESH9XX	5ESH9XXR	16	500
5GSH9XX	5GSH9XXR	16	500
5XSH9XX1SSXX-08.0	5XSH9XXR1SSXX-08.0	20	250
5XSH9XX1SSXX-09.5	5XSH9XXR1SSXX-09.5	20	250
5XSH9XX1SSXX-10.4	5XSH9XXR1SSXX-10.4	20	250
5XSH9XX1SSXX-11.0	5XSH9XXR1SSXX-11.0	20	250
5XSH9XX1SSXX-12.0	5XSH9XXR1SSXX-12.0	20	250
All varimec h <12.5; add R a	20	250	

illuminated 5G multimec®tape & reel

Part No.	Ordering Code	Pitch	Quantity per reel
5GSH9XX02	5GSH9XX02R	20	250
5GSH9XX22	5GSH9XX22R	20	250
5GSH9XX42	5GSH9XX42R	20	250
5GSH9XX61	5GSH9XX61R	20	250
5GSH9XX82	5GSH9XX82R	20	250
5GSH9XX2242	5GSH9XX2242R	20	250
5GSH9XX8222	5GSH9XX8222R	20	250
5GSH9XX8242	5GSH9XX8242R	20	250









RoHS Compatible

RoHS Compatible								
	HIGH TEMPERATU	RE VERSIONS						
	SILVER		GOLD	NC/NO				
ELECTRICAL SPECIFICATIONS								
Contact resistance	$<$ 30m Ω - typ. 10m Ω							
Insulation resistance	>10M Ω							
Recommended load	0.5-50mA 24VDC	0.5-50mA 24VDC						
Contact bounce	<2mS - typically 0.5mS	<2mS - typically 0.5mS						
MECHANICAL SPECIFICATIONS								
Standard actuation force (switch)	2.0N, 3.5N, 6.5 N			3.5N				
Max. Actuation force without cap	115N for 60 sec	(according to MIL-P	RF-22885H)	100N for 10 sec				
Key travel (switch)	1 mm							
Life time (switch)	>10,000,000 cycles			>1,000,000 cycles				
TEMPERATURE RANGE								
Working temperature	Min -40°C Max +160°C	C						
Storage temperature	Min -40°C Max +160°C	C						
5G with LED (working & storage temp)	Min -30°C Max +85°C							
Soldering (through-hole switch)	IEC 68-2-20 8:							
	Infrared, vapour phase	Infrared, vapour phase, wave - max 240°C for						
	max 40 sec or max 260							
	Soldering iron - max 350°C for max 3 sec.							
	Flux tight.							
SOLDERING (SMD)	JEDEC J-STD-020C							
ENVIRONMETAL ENDURANCE IEC 68-2-	-3							
Temperature	+40°C							
Humidity	93% RH							
Duration	56 Days							
TEMPERATURE CYCLING IEC 68-2-14	ĺ							
Temperature limit	Min -55°C - Max +85°C	C						
Number of cycles	200							
Exposure time at each temperature	10 min							
Recovery time before measurements	16 hrs							
Sealing IEC 529	IP-67							
Cleaning	Standard methods - se	ee usage guidelines						
MATERIAL SPECIFICATIONS - SWITCHE	S							
Housing	PPS UL94V0							
Actuator	PPS UL94V0	PPS UL94V0						
Sealing + spring	Silicone rubber							
Contact spring	Stainless steel		Stainless steel					
	+ 3μAg		+ 1μAu					
Fixed contacts	SnCu + 2μNI + 3μAg		SnCu + 2μNI + 1μAu					
Terminals	SnCu + 2μNI + 3μSn10	00						

Caps, Bezels & Legends - Material Specifications

MATERIAL	PARTS	TEMP. LIMIT	UL RATING
ABS	1A, 1B, 1C, 1DS, 1ES, 1FS, 1H, 1JS, 1KS, 1LS, 1M, 1NS, 1PS, 1QS, 1RS, 1TS, 1US, 1VS, 1WAS, 1WDS, 1WPS, 1XS, 1Z, 1ZA, 1ZB, 1ZCS, 1ZW, 2C, 2D, 2K, reflectors for 1KBS/1KCS and 1YS	Max. 65 ^o C	UL94HB
Polycarbonate	All lenses and transparent colour caps, lids for 1KBS/1KCS	Max. 85°C	UL94HB
Polyamide	1GAS/1GCS, 1SS, 2SS	Max. 160°C	UL94V2
Legends Adhesion	DS/EN ISO 2409 Class 1 & ASTM D3359 Class 4B		



LEDs specifications

5G switches

Colour		Blue	Green	Yellow	White	Red	High Intensity Green
Colour Codes		02	22	42	61	82	29
ABSOLUTE MAXIMUM RA	ATINGS (Ta=25	°C)					
Power	mW	95	75	60	48	65	102.5
Current forward	mA	25	30	25	15	25	25
Forward peak current	mA	100	80	60	100	100	150
Voltage reverse	V	5	5	5	NA	12	5
Operating temperature	°C	-40/+85	-55/+85	-40/+85	-40/+85	-30/+85	-40/+85
Storage temperature	°C	-40/+90	-55/+85	-40/+90	-40/+85	-40/+85	-40/+85
Soldering temperature	°C	245 for max.	10 sec				
ELECTRICAL-OPTICAL C	HARACTERIST	ΓΙCS (Ta=25 ⁰ C)					
Voltage forward	Тур. V	3.3	2	1.75**	2.85	2	3.3
	Max. V	3.7	2.4	2.35	3.1	2.5	4.1
Current reverse (VR=5V)	Max. μA	50	100	10	NA	100	50
Wave length	nm	470	571	591	NA	633	525
Spread	Δ nm	25	NA	15	NA	16	30
Spread angle	degree	120	130	120	150	160	60
Luminous Intensity	Min. mcd	45	18	28.5	71	28	500
	Typ. mcd	112*	35	72*	224*	180*	1000
Optical intensity	Lm/w	NA	NA	NA	36	7	NA

^{*}Max.mcd **Min. V

3F switches		3FXX (for 1	-	l-1Q-1R	-1S-1X)					3FXXX (for 1K-1T-1U-1V-1W-1WD)			
Colour		В	G	Υ	W	R	G/Y	R/G	R/Y	G	Υ	R	
Colour Codes		00	20	40	65	80	2040	8020	8040	24	46	87	
Absolute Maximum Ratings	(Ta=25°C)												
Power	mW	105	70	60	120	60	120	100	120	60	60	120	
Current forward	mA	30	20	20	25	20	25	30	25	25	25	50	
Forward peak current	mA	150	60**	60**	100	60**	150	120	150	60	60	200	
Voltage reverse	V	5	3	3	5	3	5	5	5	5	5	5	
Operating temperature	°C	-40/+8	35		-40/+85	-25/+85	-40/+85	-55/+100	-40/+85	-40/+85	-40/+85	-40/+85	
Storage temperature	°C	-40/+8	35		-40/+100	-30/+100	-40/+85	-55/+100	-40/+85	-40/+85	-40/+100 -40/+100		
Soldering temperature	°C	260 for max 5 sec					260 for max 2 sec			300 for max 3 sec	260 for max 5 sec		
Electrical-Optical Chara	cteristics	(Ta=25	°C)										
Voltage forward	Тур. V	3.8	2.1	2.1	3.8	2.0	2.1	2.0	2.1	2.0*	2.0	2.0***	
	Max. V	4.5	3.0	3.0	4.3	3.0	2.8	2.6	2.8	2.4*	2.4	2.4***	
Current reverse (VR=5V)	μΑ	10	10	10	50	10	2	2	2	10	10	10	
Wave length	nm	466	563	585	NA	650	565/590	630/565	625/590	570	589	624/632	
Spread	Δnm	60	40	40	NA	40	35	35	35	10	NA	20	
Spread angle	degree	60	45	45	25	45	60	200	60	100	40	40	
Luminous Intensity	Min. mcd	18	9.0	5.6	630	5.6	8	2.2	8	70****	630	400****	
	Typ. mcd	50	25	16	1000	16	25	4.8	25	20****	1250	800****	
Orientation	The longer pin is the anode, the shorter is the cathode. For bicolour LEDs the anode for the first colour (ex. 2080) is the longer pin.												

^{**}Pulse width 1ms Duty cycle 1:5, ***/F =50mA, **** Luminous Flux mlm B=Blue, G=Green, Y=Yellow, R=Red, W=White

Specifications are subject to change without notice.

Usage guidelines

How to get the best results with MEC Switches?

These guidelines are offered to users of MEC Switches as an aid to ensure successful and reliable switch operation.

Temperature

Both unimec™ and multimec® switches are produced in low and high temperature versions. Please see the technical specifications for details on operating and storage temperatures and soldering guidelines to make sure you select the best switch for your application. When wave soldering is taking place, MEC strongly recommend that the temperature profile is analysed and compared with the temperature rating of the switch. In case of doubt always select the high temperature versions unimec™ 154XX, and multimec® 5XXH9XX. It is also important to monitor the accumulated heat build up from both the pre-heat zones and the solder zone.

Most standard accessories for both unimec™ and multimec® switches are made from ABS plastic with a maximum operating temperature of 65°C. It is strongly recommended that accessories are mounted after soldering of the switch. If this is not possible care must be taken not to overheat the accessories during the soldering process. The 1SS, 1GAS/1GCS and Varimec™ caps are, however, made of high temperature materials and will meet the same temperature specifications as the high temperature switches.

For accessories made from other plastic materials please see multimeec* and unimec $^{\text{m}}$ technical specifications.

LEDs have their own temperature specifications. When fitted in a high temperature switch the LED will determine the max. operating temperature, i.e. 5GTH93524 has an upper temperature limit of 85°C! This also applies with 3F switches.

Mounting and Dismounting

If switches are to be mounted in rows it is essential that the recommendations regarding spacing are followed. PC board thickness should be 1.4±0.2 mm and terminal hole diameter should be 0.9mm.

All unimec[™] and multimec[®] caps and bezels are easily snapped onto the switch modules and can be changed at a later time with the exception of the unimec 16.700 cap. The same applies to the 3E caps. Once these caps are installed they are not designed to be removed. To do so may cause damage to the switch and the PC board if not done very carefully. If the 16.300 or 16.700 cap must be removed from a unimec[™] alternate action switch, make sure that the switch actuator is in the released, upper position before attempting to remove the cap. This will prevent possible damage to the internal latching pin.

Care must be taken when inserting the 3FT switch and LED assembly into the PC board. Do not press direct on the LED. This will force the LED down into the actuator and risks to cause the switch contacts to remain in the closed position. To correct the fault, the LED must be raised slightly and centered in the actuator to assure unrestricted movement of the actuator. A mounting tool is available for multimec® switches.

Soldering and Cleaning unimec™

Most assembly and field problems experienced by users of unsealed switches are caused by the contamination of the contacts during soldering and cleaning.

Contact contamination may be recognised by an increase in contact resistance and possible intermittent operation of the switch, especially in low power applications. Care must be taken not to submerge the switch in cleaning agents or spray the switch during cleaning. The switch must be protected at all times to prevent contamination by flux or cleaning liquids.

For unimec $^{\text{m}}$ alternate versions we recommend to leave the actuator in the released upper position during soldering. This makes the switch more resistent to overheating.

Soldering and Cleaning multimec®

multimec® switches are fully sealed to IP67 specifications to prevent solder flux and aqueous based cleaning solutions from entering the switch and contaminating the contacts. The switches can be placed on the PC board with other components and wave soldered. multimec® offers a high level of sealing, however, with aqueous solvent solutions care must be taken to avoid the worst case situation with water jets, complete immersion into a liquid with a temperature below the board or surface tension reducing additives.

Recommended cleaning methods are demineralized water. Any surface tension reducing agents, such as soap, must not be used as they risk causing a potential leakage of the switch.

Soldering - Through Hole Versions

Hand soldering: Max. 350°C for max. 3 sec., this applies for both low temperature and high temperature versions.

Wave soldering: heat built up in the switch during pre-heating and soldering must not exceed the maximum operating temperature of the switch. If, for some reason, a high pre-heating temperature is required, MEC recommend the high temperature switches. In any case peak temperature must not exceed 260°C, and soldering time is max 10 sec.

Soldering - Surface Mount Versions

For all methods - infrared, convection and vapour phase. The upper limit 260°C/30 sec must be observed. The soldering temperature profile must have moderate temperature gradients.

RoHS Compliance

As of 1 July 2006 MEC has completed the conversion to RoHS compliance. For more info please see our homepage www.mec.dk $\,$

Temperature Limits:

Low temperature switch 115° CHigh temperature switch 160° CLEDs $85/100^{\circ}$ CAccessories $65/85/160^{\circ}$ C

Packaging

unimec $^{\!\scriptscriptstyle\mathsf{TM}}$ and multimec $^{\!\scriptscriptstyle\mathsf{o}}$ switches are packed in rigid tubes of 50 pieces each.

A box contains 1.000 pcs.

The surface mount versions of multimec*switches with a height up to 12.5mm can also be delivered on tape/reel. Each reel contains 250/500 pcs.

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Apem:

5ESH935 5ETH920 5ETH935 5ETH965 5GSH93542 5GTH935 5GTH9208222 5GTH93522 5GSH920

5GTH93542 5GSH93501 5GSH9358222 5ESH965 5GSH93561 5GSH93522 5GTH93561 5GTH9205 5GTH93501

5GTH93582 5GSH93582 5GSH965 5GTH9358222 5GTH965 5GTH965-2SL 5ESH920 5ETH920S 5ESH965R

5GSH96522 5ETH965-2SL 5ETH920-2SL 5ESH920R 5ESH920Q 5GSH93522R 5ESH935R 5ETH935S

5ETH965S 5ETH920Q 5ETH935-2SL 5GTH935RAS 5ETH965RAS 5GSH935 5GSH92001 5GSH92001R

5GSH9202242 5GSH9202242R 5GSH92022R 5GSH92042R 5GSH92061 5GSH92061R 5GSH9208222R

5GSH93561R 5GSH92082R 5GSH920Q 5GSH920R 5GSH93501R 5GSH9352242R 5GSH93542R

5GSH93561R 5GSH9358222R 5GSH96542 5GSH96542R 5GSH9358 5GSH96561 5GSH96501 5GSH96582

5GSH9658224R 5GSH965824R 5GSH96542 5GSH96542R 5GSH96561 5GSH96561R 5GSH96582

5GSH9658222R 5GSH9658242R 5GSH96582R 5GSH96581 5GTH9202242 5GTH920-2SL

5GTH92042 5GTH92061 5GTH920Q 5GTH920S 5GTH9352242 5GTH935-2SL 5GTH96501 5GTH920-2SL

5GTH9652242 5GTH96642 5GTH96661 5GTH966822 5GTH9668242 5GTH9665 5GTH92022 5GTH935NCNO

5ESH935NCNO 5GTH92022Q 5ETH920NCNO 5GSH92022 5GTH92061Q 5GTH92082