MC Series Illuminated Control Units

Bright LED lamp illumination Rectangular and square body control units

- Super LED improves visibility and saves energy.
- Removable contact blocks promote easy PC board mounting.
- Snap-action switching contacts.
- Slow-action and maintained types are also available.
- The solder terminal accepts quick connect receptacles enhancing safety and enabling easy wiring.
- Illumination face division: Full to 4-way split (MC3D) or 2-way split (MC2D)
- Lens and color screens can be changed easily without the need for removal of power, because contacts are not operated when the lens is first inserted into the housing.
- UL and c-UL recognized, EN compliant



• See website for details on approvals and standards.



MC Series

Item	MC3D (Re	ectangular)	MC2D (Square)	
Item	Horizontal Barrier	Horizontal Barrier Horizontal Flange		
Illumination Face Size	18.8 × 26.6 mm		18.8 × 18.8 mm	
Face Division	Full to 4-way split		Full or horizontal 2-way split	
No. of Lamps	Full illumination: 2 Vertical 2-way split: 2 Horizontal 2-way	Full: 1 Horizontal 2-way split: 2		
Illumination Color	Amber, Green, Pure White, Red, Blue, Y	éllow	· · · ·	
Contact Material	Silver or gold plated silver			
No. of Contacts	SPDT, DPDT, 3PDT		SPDT, DPDT	
Operation	Momentary (snap action or slow action)	, maintained, pilot light		
Terminal Style	Solder tab terminal #110 (compatible wi	th quick connect receptacles), PC board	terminal	
Housing Color	Black, gray			

Specifications

Operating Temperature	-25 to +40°C (no freezing)
Storage Temperature	-30 to +60°C (no freezing)
Operating Humidity	35 to 90% RH (no condensation)
Insulation Resistance	Between live and dead metal parts: 100 M Ω (500V DC megger) Between terminals of different poles: 100 M Ω (500V DC megger)
Dielectric Strength	Between live and dead metal parts: 2000V, 1 minute Between live parts of different poles: 2000V, 1 minute Between terminals of the same pole: 1000V, 1 minute
Contact Resistance	50 m Ω maximum (initial value)
Vibration Resistance	Operating extremes: 5 to 55 Hz, amplitude 0.5 mm Damage limits: 5 to 55 Hz, amplitude 0.5 mm (2 hours each in 3 axes)
Shock Resistance	Operating extremes: 200 m/s ² Damage limits: 500 m/s ²
Mechanical Life	Momentary (snap action):1,000,000 operations min. Maintained: 250,000 operations min.
Electrical Life	100,000 operations min.
Operating Frequency	Momentary (snap action): 1,800 operations/hour Maintained: 900 operations/hour
Degree of Protection	IP40

Contact Ratings

Silver Contact (switch base: gray)

Rated Insulation Vol	tage		250V				
Rated Operating Vo	Rated Operating Voltage						
	AC	Resistive load	-	ЗA	2A		
Rated Operating	50/60Hz	Inductive load	-	2A	1.5A		
Current	DC	Resistive load	2A	0.4A	-		
		Inductive load	1A	0.2A	-		
Rated Thermal Curre	Rated Thermal Current						
Contact Material	Contact Material						

AC inductive load: PF=0.6 to 0.7 DC inductive load: L/R=7 ms max.

Gold Contact (Switch Base: Blue)

· · · · · · · · · · · · · · · · · · ·					
Rated Insulation Voltage	250V				
Rated Operating Voltage	30V DC	125V AC			
Rated Operating Current (resistive load)	0.1A	0.1A			
Rated Thermal Current	3A				
Contact Material	Gold plated silver				

Minimum applicable load (reference value): 5V AC/DC, 1 mA

LED Lamps LFTD LED Lamp

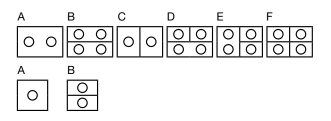
Part No.		LFT)-5*		LFTD-6*		LFT	D-1*	LFTD-2*	
Lamp Base		SX6S/8×5.4								
Operating Voltage		5V DC	£5%	6V AC/DC±10%			12V AC/[DC±10%	24V AC/D	C±10%
Rated Voltage		5V	DC		6V AC/DC		12V A	C/DC	24V A0	C/DC
		A, G, PW, R	S	A, R	G, PW	S	A, G, PW, R	S	A, G, PW, R	S
Current Draw	AC	-	_	9 mA	10 mA	9 mA	9 mA	8 mA	9 mA	8 mA
	DC	8 mA	7 mA	7 mA	7 mA	6 mA	8 mA	7 mA	8 mA	7 mA
Lamp Base Color		Same as illumi	nation color							
Voltage Marking		Die stamped o	n the lamp bas	е						
Life (reference value)	Approx. 50,000 hours (When used on complete DC, the luminance is reduced to 50% of the initial intensity.)								
Internal Circuit		(+) (+)			₀ ₀				LED Chip Protection Dioc Zener Diode Resistor	le

Specify a color code in place of * in the Part No. A (amber), G (green), PW (pure white), R (red), S (blue)
Use a PW (pure white) LED lamp for yellow illumination.

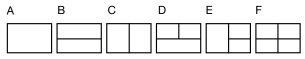
Required Quantity of LED Lamps
 MC3D — Full and horizontal 2-way split: 2 lamps; Horizontal 2-way, 3-way, and 4-way split: 4 lamps
 MC2D — Full: 1 lamp; Horizontal 2-way split: 2 lamps

Illumination Faces for LED

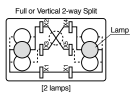
Series	Face Type	LED
MC3	A, C	2
IVIC3	B, D, E, F	4
MC2	A	1
10102	В	2

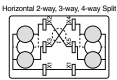


Face Division



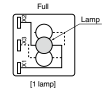
MC3





[4 lamps]

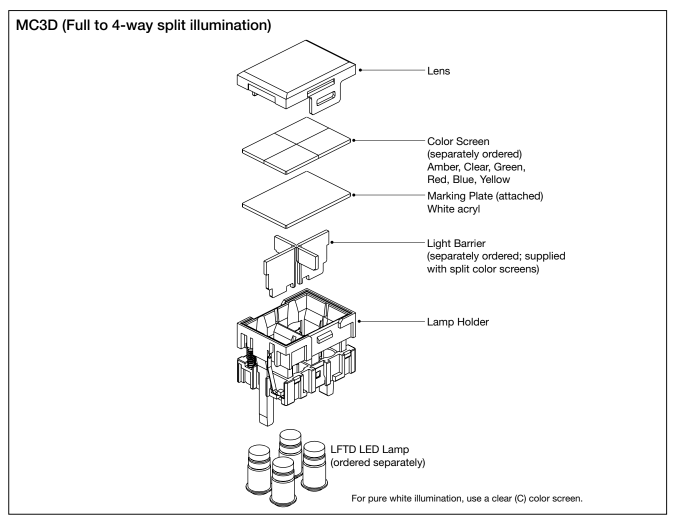






2 IDEC

Illumination Unit Structure



Illumination Face Division & Illumination Color

Used For			MC	C3D			MC	2D
Part No.	MC9Z-PA3*PN05	MC9Z-3DB	MC9Z-3DC	MC9Z-3DD	MC9Z-3DE	MC9Z-3DF	MC9Z-PA2*PN05	MC9Z-2DB
Face Division								
Illumination Color and Size	* * * * * * * Color Code	R GD A C Y S	R C GD Y A S	RGDACYSRCGDYAS	RCGDYASRCGDYASLight Barrier	RRGDGDAACCYYSS	* * * * * * * * * * * * *	R GD A C Y S
Quantity	Same color 5 pcs/set	6 pcs/set	6 pcs/set	12 pcs/set	12 pcs/set	12 pcs/set	Same color 5 pcs/set	6 pcs/set

* Color Code: A (amber), C (clear), GD (green for LED), R (red), S (blue), Y (yellow)

 \ast Use clear (C) color screen for pure white illumination.

MC3D-**0R (Rectangular Horizontal / Barrier)



Full









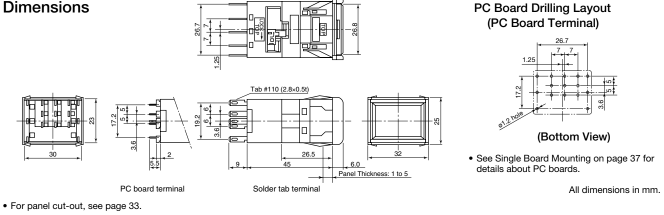
4-way Split

3-way Split

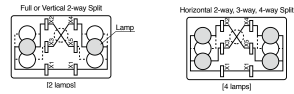
									Package Quantity: 1	
	Contact			Par	t No.					
Operation			Solder/Tal	o Terminal	PC Board	l Terminal	Marking	Color Screen	Light Source	
Operation			Housing Color:	Housing Color:	Housing Color:	Housing Color:	Plate		Light Source	
			Black	Gray	Black	Gray				
		SPDT	MC3D-M10RB	MC3D-M10RN						
	Silver	DPDT	MC3D-M20RB	MC3D-M20RN	-	-				
		3PDT	MC3D-M30RB	MC3D-M30RN						
Momentary (Snap Action)		SPDT	MC3D-M50RB	MC3D-M50RN	MC3D- M50VRB	MC3D- M50VRN	Amber			
(onup / totion)	Gold	DPDT	MC3D-M60RB	MC3D-M60RN	MC3D- M60VRB	MC3D- M60VRN	White	Clear Green	Applicable LED Lamp 24V AC/DC: LFTD-2* 12V AC/DC: LFTD-1*	
		3PDT	MC3D-M70RB	MC3D-M70RN	MC3D- M70VRB	MC3D- M70VRN	Size: 24.8 x 17 x	Red Blue		
		SPDT	MC3D-S10RB	MC3D-S10RN			1 mm	Yellow	6V AC/DC: LFTD-6*	
	Silver	DPDT	MC3D-S20RB	MC3D-S20RN		_	Material:		5V DC: LFTD-5*	
Momentary		3PDT	MC3D-S30RB	MC3D-S30RN			Acrylic	Material:		
(Slow Action)		SPDT	MC3D-S50RB	MC3D-S50RN	MC3D-S50VRB	MC3D-S50VRN	7 toryno	Acrylic		
	Gold	DPDT	MC3D-S60RB	MC3D-S60RN	MC3D-S60VRB	MC3D-S60VRN				
		3PDT	MC3D-S70RB	MC3D-S70RN	MC3D-S70VRB	MC3D-S70VRN				
		SPDT	MC3D-A10RB	MC3D-A10RN						
	Silver	DPDT	MC3D-A20RB	MC3D-A20RN	_	-				
Maintained		3PDT	MC3D-A30RB	MC3D-A30RN						
Walltanea		SPDT	MC3D-A50RB	MC3D-A50RN	MC3D-A50VRB	MC3D-A50VRN		Order	Order	
	Gold	DPDT	MC3D-A60RB	MC3D-A60RN	MC3D-A60VRB	MC3D-A60VRN	Supplied	Separately	Separately	
		3PDT	MC3D-A70RB	MC3D-A70RN	MC3D-A70VRB	MC3D-A70VRN			Copulatory	
Pilot Light	-	-	MC3D-P00RB	MC3D-P00RN	MC3D-P00VRB	MC3D-P00VRN				

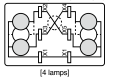
Note 1: Specify a color code in place of * in the LED lamp Part No.: A (amber), G (green), PW (pure white), R (red), S (blue) Note 2: For pure white illumination, use a clear (C) color screen.

Dimensions



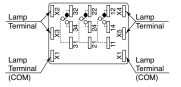
Internal Connection (Bottom View)





- Because terminals X2 through X5 are connected together internally, external jumper wiring is not needed for full illumination.
- When using split illumination, cut out the internal jumper using the jumper cutter (MC9Z-J1). See page 36.
 LED lamps are not supplied and must be ordered separately.

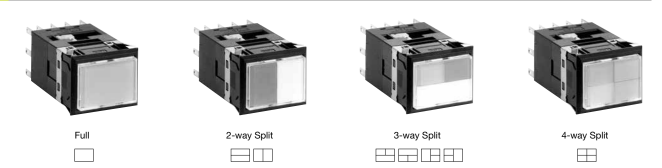
Internal Connection (Bottom View)



When using LFTD-5 X1 (COM): Negative X2 to X5: Positive

- · SPDT contact type has lamp terminals and contact terminals in the middle
- only. • DPDT contact type has lamp terminals and contact terminals on both
- sides (not in the middle).
- Pilot light has lamp terminals only.

MC3D-**0F (Rectangular Horizontal / Flange)

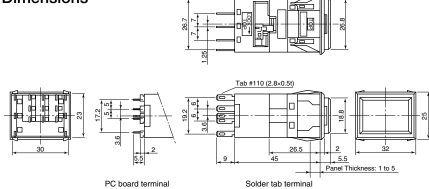


									Package Quantity: 1	
				Pai	rt No.					
Operation	Cor	ntact	Solder/Ta	b Terminal	PC Board	d Terminal	Marking	Color Screen	Light Source	
operation		nuor	Housing Color:	Housing Color:	Housing Color:	Housing Color:	Plate		Light Course	
			Black	Gray	Black	Gray				
		SPDT	MC3D-M10FB	MC3D-M10FN						
	Silver	DPDT	MC3D-M20FB	MC3D-M20FN	1 –	_				
Momentary		3PDT	MC3D-M30FB	MC3D-M30FN]			Amber		
		SPDT	MC3D-M50FB	MC3D-M50FN	MC3D-M50VFB	MC3D-M50VFN	White	Clear		
	Gold	DPDT	MC3D-M60FB	MC3D-M60FN	MC3D-M60VFB	MC3D-M60VFN		Green		
		3PDT	MC3D-M70FB	MC3D-M70FN	MC3D-M70VFB	MC3D-M70VFN	Size:	Red	Applicable LED Lamp	
		SPDT	MC3D-S10FB	MC3D-S10FN		_	24.8 x 17 x	Blue Yellow	24V AC/DC: LFTD-2* 12V AC/DC: LFTD-1* 6V AC/DC: LFTD-6*	
	Silver	DPDT	MC3D-S20FB	MC3D-S20FN	-		1 mm			
Momentary		3PDT	MC3D-S30FB	MC3D-S30FN					5V DC: LFTD-5*	
(Slow Action)		SPDT	MC3D-S50FB	MC3D-S50FN	MC3D-S50VFB	MC3D-S50VFN	Material:	Material:		
	Gold	DPDT	MC3D-S60FB	MC3D-S60FN	MC3D-S60VFB	MC3D-S60VFN	Acrylic	Acrylic		
		3PDT	MC3D-S70FB	MC3D-S70FN	MC3D-S70VFB	MC3D-S70VFN				
		SPDT	MC3D-A10FB	MC3D-A10FN						
	Silver	DPDT	MC3D-A20FB	MC3D-A20FN	-	—				
Maintained		3PDT	MC3D-A30FB	MC3D-A30FN						
maintaineu		SPDT	MC3D-A50FB	MC3D-A50FN	MC3D-A50VFB	MC3D-A50VFN	l	Order	Order	
	Gold	DPDT	MC3D-A60FB	MC3D-A60FN	MC3D-A60VFB	MC3D-A60VFN	Supplied	Separately	Separately	
		3PDT	MC3D-A70FB	MC3D-A70FN	MC3D-A70VFB	MC3D-A70VFN			ocparately	
Pilot Light	-	—	MC3D-P00FB	MC3D-P00FN	MC3D-P00VFB	MC3D-P00VFN				

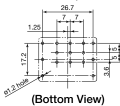
Note 1: Specify a color code in place of * in the LED lamp Part No.: A (amber), G (green), PW (pure white), R (red), S (blue) Note 2: For pure white illumination, use a clear (C) color screen.

• The rectangular flange unit can be mounted vertically. Replace the leaf springs with optional vertical mounting leaf springs (MC9Z-T3).

Dimensions



PC Board Drilling Layout (PC Board Terminal)

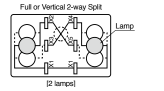


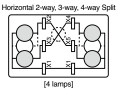
• See Single Board Mounting on page 37 for details about PC boards.

All dimensions in mm.

• For panel cut-out, see page 33.

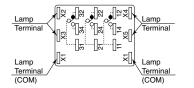
Internal Connection (Bottom View)





- Because terminals X2 through X5 are connected together internally, external jumper wiring is not needed for full illumination.
 When using split illumination, cut out the internal jumper using the jumper
- cutter (MC9Z-J1). See page 36.
- LED lamps are not supplied and must be ordered separately.

Terminal Arrangement (Bottom View)



When using LFTD-5 X1 (COM): Negative X2 to X5: Positive

- SPDT contact type has lamp terminals and contact terminals in the middle
- DPDT contact type has lamp terminals and contact terminals on both sides (not in the middle).
- Pilot light has lamp terminals only.

MC2D-**0 (Square / Flange)



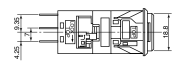


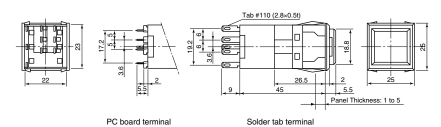
Package Quantity: 1

				Part	No.					
Operation	Cor	tact	Solder/Tal	b Terminal	PC Board	l Terminal	Marking	Color Screen	Light Source	
Operation	Contact		Housing Color: Black	Housing Color: Gray	Housing Color: Black	Housing Color: Gray	Plate	Color Screen	Light Obdice	
	Silver	SPDT	MC2D-M10B	MC2D-M10N						
Momentary	Silver	DPDT	MC2D-M20B	MC2D-M20N	-	_	White	Amber	Applicable LED Lamp	
(Snap Action) Gold	Cold	SPDT	MC2D-M50B	MC2D-M50N	MC2D-M50VB	MC2D-M50VN	1	Clear	24V AC/DC: LFTD-2*	
	Gold	DPDT	MC2D-M60B	MC2D-M60N	MC2D-M60VB	MC2D-M60VN	Size:	Green	12V AC/DC: LFTD-1*	
Silver	SPDT	MC2D-S10B	MC2D-S10N			17 x 17 x 1	Red Blue	6V AC/DC: LFTD-6* 5V DC: LFTD-5*		
Momentary	Silver	DPDT	MC2D-S20B	MC2D-S20N	_	_	mm	Yellow	5V DC: LFTD-5*	
(Slow Action)	Gold	SPDT	MC2D-S50B	MC2D-S50N	MC2D-S50VB	MC2D-S50VN	Material:	Tellow		
	Gold	DPDT	MC2D-S60B	MC2D-S60N	MC2D-S60VB	MC2D-S60VN	Acrylic	Material:		
	Silver	SPDT	MC2D-A10B	MC2D-A10N			1 101 9110	Acrylic		
Maintained	Silver	DPDT	MC2D-A20B	MC2D-A20N	-	_				
Maintaineu	Gold	SPDT	MC2D-A50B	MC2D-A50N	MC2D-A50VB	MC2D-A50VN	Supplied	Order	Order	
G	Gold	DPDT	MC2D-A60B	MC2D-A60N	MC2D-A60VB	MC2D-A60VN	Supplied	Separately	Separately	
Pilot Light	-	-	MC2D-P00B	MC2D-P00N	MC2D-P00VB	MC2D-P00VN	1			

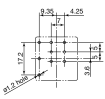
Note 1: Specify a color code in place of * in the LED lamp Part No.: A (amber), G (green), PW (pure white), R (red), S (blue), Y (yellow) Note 2: For pure white illumination, use a clear (C) color screen. • 2-way split unit can be mounted vertically. Replace the leaf springs with optional vertical mounting leaf springs (MC9Z-T3).

Dimensions





PC Board Drilling Layout (PC Board Terminal)



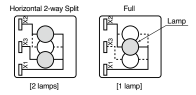
(Bottom View)

• See Single Board Mounting on page 37 for details about PC boards.

All dimensions in mm.

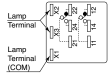
• For panel cut-out, see page 33.

Internal Connection (Bottom View)



• LED lamps are not supplied and must be ordered separately.

Terminal Arrangement (Bottom View)



When using LFTD-5 X1 (COM): Negative X2 to X5: Positive

 SPDT contact has lamp terminals and contact terminals on the right only. • Pilot light has lamp terminals only.

Accessories

Name &	& Shape	For Use On	Specific	ations	Part No.	Ordering No.	Package Quantity	Remarks		
Lamp Holder Rem			_		MCM-T001	MCM-T001	1	 Used to remove the lamp holder from the housing. Material: Stainless Steel 		
Jumper Cutter		MC3D	_		MC9Z-J1	MC9Z-J1	1	 Used to cut the built-in jumper when changing the MC3D for 2-way, 3-way, or 4-way split illumination. See page 36. Material: Metal 		
Switch Guard with Lens		MC3D	Horizont	al type	MC9Z-KF3	MC9Z-KF3	1	• Used in place of the standard lens to protect the operator, and can be installed in the		
The second se	a all		Vertical t	уре	MC9Z-KT3	MC9Z-KT3	1	same manner as the standard lens. • When guard barriers are		
L.		MC2D	Horizont	al type	MC9Z-KF2	MC9Z-KF2	1	installed, the lens switch guard cannot be used.Material: Polycarbonate		
Barrier		MC3D Horizontal	End barrier	Black Gray	MC9Z-BF1B MC9Z-BF1N	MC9Z-BF1BPN10 MC9Z-BF1NPN10	10	 The barrier is used to separate adjoining operators of flange type MC3D/2D units to prevent 		
		Flange MC2D	Spacer barrier	Black Gray	MC9Z-BF2B MC9Z-BF2N	MC9Z-BF2BPN10 MC9Z-BF2NPN10	10	inadvertent operation and to improve panel appearance.		
	11	MC3D	End barrier	Black Gray	MC9Z-BT1B MC9Z-BT1N	MC9Z-BT1BPN10 MC9Z-BT1NPN10	10	 See page 33 for panel cut-out. Material: Polycarbonate 		
End Barrier	Spacer Barrier	Vertical Flange	Spacer barrier	Black Gray	MC9Z-BT2B MC9Z-BT2N	MC9Z-BT2BPN10 MC9Z-BT2NPN10	10			
Guard Barrier	-	MC3D Horizontal Flange MC2D Horizontal	End guard	Black	MCM-BF3B	MCM-BF3BPN10	10	• The guard barrier is used to surround the operator of flange type MC3D/2D units for pre-		
	6		barrier	Gray	MCM-BF3N	MCM-BF3NPN10		venting inadvertent operation.The guard barrier cannot be		
End Guard	Spacer Guard		Spacer guard barrier	Black Gray	MCM-BF4B MCM-BF4N	MCM-BF4BPN10 MCM-BF4NPN10	10	used on barrier type or vertical flange type MC3D units. • See page 33 for panel cut-out. • Material: Polyamide		
Barrier Terminal Socket	Barrier		With solder terminals		MC9Z-C3	MC9Z-C3	1	Material: Polyamide		
		MC3D	With PC terminals	board	MC9Z-C3V	MC9Z-C3V	1			
	HT.		With sold terminals		MC9Z-C2	MC9Z-C2	1			
		MC2D	With PC terminals		MC9Z-C2V	MC9Z-C2V	1			
Terminal Cover		MC3D	-		_		MC9Z-VL23	MC9Z-VL23	5	• When wiring, insert lead wires through terminal cover holes before soldering the lead wires to the MC3D/2D terminals.
		MC2D	_		MC9Z-VL22	MC9Z-VL22	5	 White Material: PBT 		
Dustproof Cover		MC3D	Flange (horizont vertical)	al/	МСМ-D3	MCM-D3	1	 The dustproof cover is not waterproof. See page 33 for panel cut-out. Material 		
		MC2D	Flange		MCM-D2	MCM-D2	1	Base: Polypropylene Cover: PVC elastomer		
Vertical Mounting	Leaf Spring	MC3D MC2D	_		MC9Z-T3	MC9Z-T3PN10	10	 Leaf springs for mounting the flange type MC3D vertically. When using the vertical mount- ing leaf springs, remove the existing leaf springs from the MC3D and install the vertical mounting leaf springs. See page 35. Material: Stainless Steel 		

Accessories

LED Lamps (LFTD)

	Operating Voltage	Rated	Current	Part No.	Ordering No.	Illumination Color	Package	Base
		DC AC		Fart NO.	Ordening No.	Code	Quantity	Dase
LFTD LED Lamp	5V DC±5%	8 mA (except S)		LFTD-5*	LFTD-5*	 Ordering Part No. A: amber G: green PW: pure white R: red S: blue Use a PW (pure white) LED lamp for yellow 	1	
	5V DC±5%	7 mA (S)		LFID-5*	LFTD-5*PN10		10	
0.10	6V AC/DC±5%	7 mA (except S) 6 mA (S)	9 mA (R, A, S, W) 10 mA (G, PW)	LFTD-6*	LFTD-6*		1	SX6S/8×5.4
• •					LFTD-6*PN10		10	
	12V AC/DC±10%	8 mA (except S)	9 mA (except S)	LFTD-1*	LFTD-1*		1	
	12V A0/D0±10%	7 mA (S)	8 mA (S)		LFTD-1*PN10		10	
	24V AC/DC±10%	8 mA (except S)	9 mA (except S)		LFTD-2*		1	
<u> </u>	24V AC/DC±10%	7 mA (S)	8 mA (S)	LFTD-2*	LFTD-2*PN10	illumination.	10	

Replacement LED Lamps for Incandescent Lamps

Incandescent Lamp				Replacement LED Lamp				
Name & Shape	Part No.	Rated Voltage	Lamp Ratings	Base	Part No.	Color Code	Rated Voltage	Base
LH Glass bulb: ø5 Length: 16	LH-06	5V AC/DC	0.5W (6V)		LFTD-62	A: amber G: green	6V AC/DC	
	LH-14	12V AC/DC	0.5W (14V)	SX6S/8×5.4	LFTD-1 [®] PW: pure white R: red S: blue Use a pure white (PW)	12V AC/DC	SX6S/8×5.4	
	LS-28	24V AC/DC	0.5W (28V)		LFTD-22	lamp for yellow (Y) illumination.	24V AC/DC	

• When using commercially available incandescent lamps, choose lamps with same dimensions, rated voltage, lamp ratings, and base.

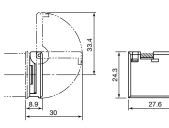
Name & Shape	For Use On	Specifications	Part No.	Ordering No.	Package Quantity	Remarks
Color Screen	MC3D	Full illumination	MC9Z-PA3*	MC9Z-PA3*PN05	1 set (5 pcs)	
		Horizontal 2-way split	MC9Z-3DB	MC9Z-3DB	1 set	Specify a color code in place of
		Vertical 2-way split	MC9Z-3DC	MC9Z-3DC	1 set	* in the Ordering No. A: amber
		Horizontal 3-way split	MC9Z-3DD	MC9Z-3DD	1 set	C: clear GD: green for LED
		Vertical 3-way split	MC9Z-3DE	MC9Z-3DE	1 set	R: red S: blue Y: yellow
		4-way split	MC9Z-3DF	MC9Z-3DF	1 set	Use a clear (C) screen for white
	Full illumination	Full illumination	MC9Z-PA2*	MC9Z-PA2*PN05	1 set (5 pcs)	or pure white illumination.
		Horizontal 2-way split	MC9Z-2DB	MC9Z-2DB	1 set	

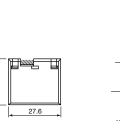
All dimensions in mm.

Accessories (Dimensions)

Lens Switch Guard

For MC3D Horizontal (MC9Z-KF3)





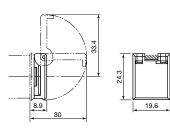
(MC9Z-KT3) 45.4 q 32.3 8.9 38

Ŧ

20.6

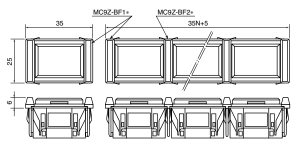
For MC3D Vertical

For MC2D (MC9Z-KF2)

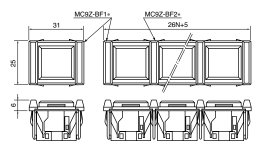


Barrier

When using on MC3D Horizontal Flange



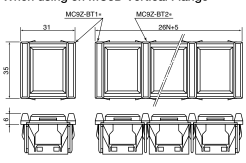
When using on MC2D



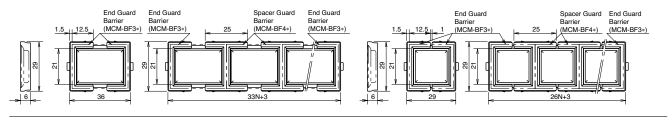
Guard Barrier

When using on MC3D Horizontal Flange

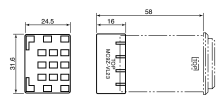
When using on MC3D Vertical Flange



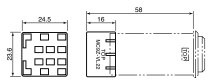
When using on MC2D



Terminal Cover For MC3D (MC9Z-VL23)



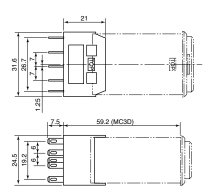
For MC2D (MC9Z-VL22)



Accessories (Dimensions)

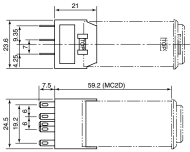
Socket

For MC3D With solder terminals (MC9Z-C3)



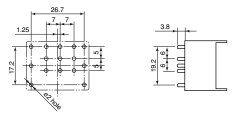
For MC2D

With solder terminals (MC9Z-C2)



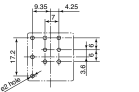
Dustproof Cover

With PC board terminals (MC9Z-C3V)



PC Board Drilling Layout (Bottom View)

With PC board terminals (MC9Z-C2V)

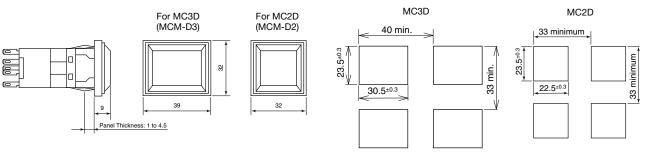




All dimensions in mm.

PC Board Drilling Layout (Bottom View)

Panel Cut-out



Maintenance Parts						
Name & Shape	For Use On	Specifications	Part No.	Ordering No.	Package Quantity	Remarks
Marking Plate	MC3D	$17 \times 24.8 \times 1 \text{ mm}$	MC9Z-P3W	MC9Z-P3WPN05	5	 Color: white One marking plate is supplied
	MC2D	$17 \times 17 \times 1 \text{ mm}$	MC9Z-P2W	MC9Z-P2WPN05	5	with each MC3D/2D unit. • Material: Acryl
Light Barrier	MC3D	4-way split	MC9Z-S3	MC9Z-S3PN05	5	 Supplied with split color screens. Material: PBT
	MC2D	2-way split	MC9Z-S2	MC9Z-S2PN05	5	
Lens	MC3D	_	MC9Z-L3	MC9Z-L3PN05	5	Material: Delvaerbanata
	MC2D	_	MC9Z-L2	MC9Z-L2PN05	5	Material: Polycarbonate

Panel Cut-Out

	Model	Front View	Panel Cut-Out	Remarks
Barrier	MC3D Horizontal		$\begin{array}{c c} 30.5^{\pm0.3} \\ \hline \\ & 32N-1.5^{\pm0.3} \\ \hline \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ & \\ &$	 N: No. of MC units mounted Notes: When all four LED lamps are lit continuously, the maximum number of MC3D units that can be mounted is 3 rows by 10 columns.
	MC3D Horizontal		30.5*03 32N-1.5*03	 When both LED lamps are lit continuously, the maximum number of MC2D units that can be mounted is 10 rows by 10 columns. The panel cut-out dimensions are identical whether the MC3D/MC2D is mounted with
Flange	MC3D Vertical		23.5 ^{:03} 25N-1.5 ^{:03} 6 min.*	 or without a dustproof cover. See page 32. The applicable panel thickness is 1 to 5 mm. The strength of the panel must be taken into consideration for collective mounting.
	MC2D Horizontal		22.5 ^{x0.3} 25N-2.5 ^{x0.3} 6 min.*	
	MC3D Horizontal		S 3 103 S 1	
Flange with Barriers	MC3D Vertical		28.3 ±0.3 26N+2.3 ±0.3 6 min.*	
	MC2D		28.3 * ^{0.3} 26N+2.3 * ^{0.3} 6 min.*	
uard Barriers	MC3D Horizontal		85.3 ^{40.3} 33N+2.3 ^{40.3} →	
Flange with Guard Barriers	MC2D		28.3 ^{+0.3} 26N+2.3 ^{+0.3} 6 min.*	

All dimensions in mm.

Ordering Information

Notes for Ordering

•MC3D/2D units are not supplied with LED lamps, and color screens. Order these accessories separately. When ordering, specify the Ordering No. and quantity.

[Example]

- •MC3D Horizontal Barrier, Momentary Operation (snap action), Silver Contact, SPDT, Black Housing, Full Illumination Part No.: MC3D-M10RB 5 pcs
- •LED Lamp (6V AC/DC, Red)
- Part No.: LFTD-6RPN10 1 pack (10 pcs/pack)

Safety Precautions

- •Turn power off to the MC series before installation, removal, wiring, maintenance, or inspection. Failure to turn power off may cause electrical shocks or fire hazard.
- •Use the MC series within the specification values. Exceeding the specification values may cause electrical shocks or fire hazard.

Color Screen (Full, Red)

Part No.: MC9Z-PA3RPN05 1 pack (5 pcs of the same color)

Other Notes

- •Sockets, lens switch guard, barriers, and guard barriers are ordered separately. When ordering these accessories, specify the Ordering Part No. and quantity.
- •When using MC3D flange in vertical alignment, order vertical mounting leaf springs (MC9Z-T3) separately, and replace the existing leaf springs on the MC3D vertical flange. See page 35.
- •Use wires of proper size to meet the voltage and current requirements. Solder the wires correctly to the terminals. Incomplete soldering will cause excessive heating and fire hazard.

Instructions

Illumination Unit

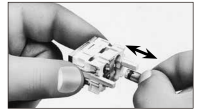
Removing the Illumination Unit

Use the lamp holder removal tool (MCM-T001) to pull out the illumination unit, nipping the slots on the sides of the lens.

If the cover of the lens with switch guard is pulled, the hinge of the cover may be damaged. Pull out the illumination unit, nipping the lens.

Installation and Replacement of LED Lamps

Insert the LED lamp into the lamp receptacle from the rear of the lamp holder, bulb first. Push the lamp in completely.



Replacing the Lens

(Removal)

Remove the illumination unit as described above. Insert a flat screwdriver into the latch between the lens and lens holder, and remove the lens.



(Installation)

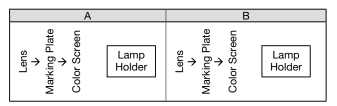
Put the latches on both sides of the lens onto the latches on the lens holder, and depress the lens surface lightly.



Mounting Order of Color Screen and Marking Plate

Insert the color screen and marking plate in the order described below.

Illumination Color (Lamp On)	Display Color (Lamp Off)	Order Insertion
Amber, Green, Red	Color	В
Blue, Yellow	White	A
Pure White	White	A or B



Illumination Color and LED Lamp

Insert the color screen and marking plate in the proper order as described below.

Illumination Color	Color Screen	LED Lamp	
Amber	Amber	Amber	Note:
Red	Red	Red	 Marking plates are identical in material
Green	Green	Green	and thickness.
Blue	Blue	Blue	Engraving is possible
Yellow	Yellow	Yellow	on both marking plates
Pure White	Clear	Pure White	and screens.

Using the Light Barrier

A light barrier is supplied with color plates for split illumination. Use the light barrier according to the required split color illumination.

MC3D (Rectangular)

[Full Illumination] Light barrier is not needed.

[2- or 3-way Split] Cut off the unnecessary part using cutting pliers.

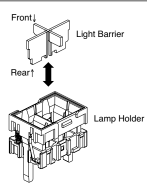
[4-way Split] Use the light barrier for 4-way split illumination as it is.

MC2D (Square)

[Full Illumination] Light barrier is not needed. [2-way Split] Install the light barrier for 2-way horizontal split illumination correctly.

Instructions

Handling the Light Barrier (Replacing the Light Barrier) When inserting, note the orientation of the light barrier, illumination unit, and housing.



(Cutting the Light Barrier) Cut off the unnecessary part using cutting pliers.

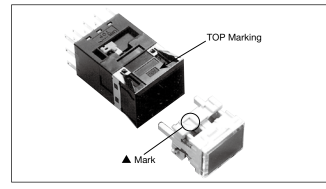


Installing the Illumination Unit into the Housing

The illumination unit has an orientation for insertion into the MC3D/2D housing.

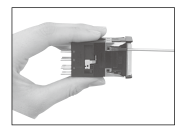
[MC3D]

Place the \blacktriangle mark on the lamp holder in the same direction as the TOP marking on the housing, and insert the illumination unit.

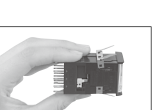


Vertical Mounting

First, insert a small flat-blade screwdriver under the leaf spring on the MC unit, and remove the leaf spring for horizontal mounting.



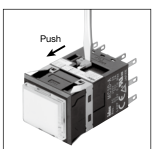
Place the vertical leaf spring on the MC unit temporarily, and then press the spring until it is secured on the MC unit.



Removing the Contact Block

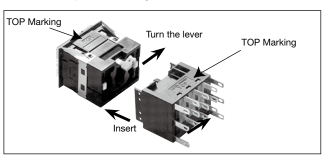
Removal

Push the yellow lever latch on the top surface of the housing in the direction of arrow using a small screwdriver. The yellow lever latch will rise up. Then turn the lever in the opposite direction indicated with Lock \rightarrow . The contact block is unlocked and can be removed from the operator housing.



Installation

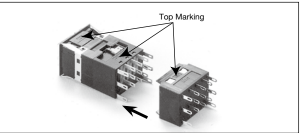
Open the lever as described above, and align the TOP markings on the operator housing and contact block in the same direction. Insert the contact block into the operator housing, and turn the lever in the direction indicated with Lock \rightarrow . The contact block is locked to the operator housing.



Installing Accessories

Installing the Socket or Terminal Cover

Align the TOP markings on the operator housing and socket or terminal cover in the same direction, and press the socket or terminal cover toward the housing.



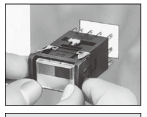
Installing the Lens with Switch Guard

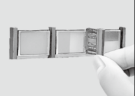
The lens with switch guard can be installed and removed as with the standard lens. See Installation and Replacement of LED Lamps on page 34.

[Single Mounting] Put end barriers on both sides of the housing and insert it into the panel cut-out from the front.

[Row Mounting]

Insert an end barrier at one end of the panel cutout, then a unit, a spacer barrier, another unit, and so forth up to the other end of the row. With another end barrier in place, insert the last unit before inserting the last spacer barrier.

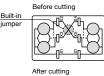




Instructions

Cutting the Built-in Jumper

The MC3D has a built-in jumper for full illumina-tion. When using the MC3D for split illumination, cut out the jumper \otimes in the housing, using the jumper cutter (MC9Z-J1). When cutting the built-in jumper, remove the contact block and illumination unit. Place the operator housing upright, insert the jumper cutter, and turn the jumper cutter to cut out the jumper. Remove the cut jumper from the housing. Always use the MC9Z-J1 jumper cutter, otherwise the internal elements may be damaged. Do not touch the lamp contacts, which are easily deformed.





LED Lamp

Wiring Precautions

Run the LED illumination wiring away from other motor lines.

Solder the terminals at 350°C within 3 seconds, using a 60W soldering iron. Sn-Ag-Cu solder is recommended. While soldering, keep the soldering iron as far from the plastic part of the switch as possible. Do not apply excessive force while soldering the terminal

Notes for Operation

When Using LED Lamps

When using the MC series for full illumination, make sure of correct number of lamps.

(Number of Lamps)

MC3D: 2 LED lamps MC2D: 1 LED lamp

(Leakage Current)

The LED lamp may light dimly due to a leakage current or induction current from the solid-state switch or contact protection circuit used for the LED lamp. Take a

measure, if necessary,

(Installation Location)

Do not install the LED illuminated MC series where the LED lamps are subjected to infrared rays

Microswitch Contacts

When inductive loads are switched, arcing will increase contact resistance, so it is recommended to connect a contact protection circuit for higher contact reliability.

Slow Action Type

On the momentary slow action 3PDT type, the three microswitches may operate at a slightly different timing.

Connection

Positive-lock connector and easy-lock connectors are applicable to tab terminals.

Item	Positive-lock Connector (Tyco Electronics)		Easy-lock Connector (Nichifu Co., Ltd)	
Terminal	0.2 to 0.5 mm ²	175412-1	0.2 to 0.3 mm ²	OSS-62852F3
	0.2 to 1.25 mm ²	174778-1	0.5 to 1.25 mm ²	OSS-62815F3
Housing	174779-1		NET1-28-1P	

Note: Positive-lock is a registered trademark of Tyco Electronics.

Single Board Mounting

Mounting MC series illuminated control units on a PC board offers the following features.

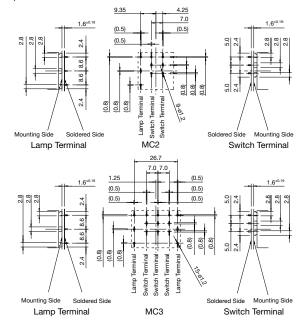


Features

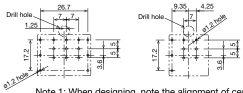
- Reduced installation labor, easy wiring, space saving, and standardization. · Because the contact blocks on the PC board can be removed easily using a
- locking lever, the MC series control units are easy to maintain. Because the MC series control units require no studs for fastening the control
- unit to a PC board, special preparation of the control panel is not needed.

Notes for Designing PC Board and Circuit

- Use 1.6-mm-thick glass epoxy PC board with drilled holes.
 Design a circuit so that the MC series control unit can operate within the rated voltage and current range. Make sure that inrush current and voltage do not exceed the rating.
- Minimum applicable load is 5V AC/DC, 1 mA on gold contacts. Applicable range is subject to the operating condition and load.
- · Because the 2.8-mm wide terminal touches the PC board as shown on the right, short circuit may occur with pattern lines. Design a circuit carefully to prevent short circuit.



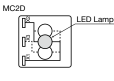
PC Board Drilling Layout (Bottom View)



Note 1: When designing, note the alignment of center lines of the contact blocks and center lines of the operators. Note 2: The diameter of the terminal hole is 1.2 mm

Drill hole will enable easy operation of the locking lever.

EP5143A MC May 2021



MC3D



Ordering Terms and Conditions

Thank you for using IDEC Products.

By purchasing products listed in our catalogs, datasheets, and the like (hereinafter referred to as "Catalogs") you agree to be bound by these terms and conditions. Please read and agree to the terms and conditions before placing your order.

1. Notes on contents of Catalogs

(1) Rated values, performance values, and specification values of IDEC products listed in this Catalog are values acquired under respective conditions in independent testing, and do not guarantee values gained in combined conditions.

Also, durability varies depending on the usage environment and usage conditions.

- (2) Reference data and reference values listed in Catalogs are for reference purposes only, and do not guarantee that the product will always operate appropriately in that range.
- (3) The specifications / appearance and accessories of IDEC products listed in Catalogs are subject to change or termination of sales without notice, for improvement or other reasons.
- (4) The content of Catalogs is subject to change without notice.

2. Note on applications

- (1) If using IDEC products in combination with other products, confirm the applicable laws / regulations and standards. Also, confirm that IDEC products are compatible with your systems, machines, devices, and the like by using under the actual conditions. IDEC shall bear no liability whatsoever regarding the compatibility with IDEC products.
- (2) The usage examples and application examples listed in Catalogs are for reference purposes only. Therefore, when introducing a product, confirm the performance and safety of the instruments, devices, and the like before use. Furthermore, regarding these examples, IDEC does not grant license to use IDEC products to you, and IDEC offers no warranties regarding the ownership of intellectual property rights or non-infringement upon the intellectual property rights of third parties.
- (3) When using IDEC products, be cautious when implementing the following.
 i. Use of IDEC products with sufficient allowance for rating and performance
 - Safety design, including redundant design and malfunction prevention design that prevents other danger and damage even in the event that an IDEC product fails
 - Wiring and installation that ensures the IDEC product used in your system, machine, device, or the like can perform and function according to its specifications
- (4) Continuing to use an IDEC product even after the performance has deteriorated can result in abnormal heat, smoke, fires, and the like due to insulation deterioration or the like. Perform periodic maintenance for IDEC products and the systems, machines, devices, and the like in which they are used.
- (5) IDEC products are developed and manufactured as general-purpose products for general industrial products. They are not intended for use in the following applications, and in the event that you use an IDEC product for these applications, unless otherwise agreed upon between you and IDEC, IDEC shall provide no guarantees whatsoever regarding IDEC products.
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 - ii. Use in applications that require a high degree of reliability, such as provision systems for gas / waterworks / electricity, etc., systems that operate continuously for 24 hours, and settlement systems
 - iii. Use in applications where the product may be handled or used deviating from the specifications or conditions / environment listed in the Catalogs, such as equipment used outdoors or applications in environments subject to chemical pollution or electromagnetic interference If you would like to use IDEC products in the above applications, be sure to consult with an IDEC sales representative.

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Specifications and other descriptions in this brochure are subject to change without notice.

3. Inspections

We ask that you implement inspections for IDEC products you purchase without delay, as well as thoroughly keep in mind management/maintenance regarding handling of the product before and during the inspection.

4. Warranty

(1) Warranty period

The warranty period for IDEC products shall be one (1) year after purchase or delivery to the specified location. However, this shall not apply in cases where there is a different specification in the Catalogs or there is another agreement in place between you and IDEC.

(2) Warranty scope

Should a failure occur in an IDEC product during the above warranty period for reasons attributable to IDEC, then IDEC shall replace or repair that product, free of charge, at the purchase location / delivery location of the product, or an IDEC service base. However, failures caused by the following reasons shall be deemed outside the scope of this warranty.

- i. The product was handled or used deviating from the conditions / $\ensuremath{\mathsf{environment}}$ listed in the Catalogs
- ii. The failure was caused by reasons other than an IDEC product
- iii. Modification or repair was performed by a party other than IDEC
- iv. The failure was caused by a software program of a party other than $\ensuremath{\mathsf{IDEC}}$
- v. The product was used outside of its original purpose
- vi. Replacement of maintenance parts, installation of accessories, or the like was not performed properly in accordance with the user's manual and Catalogs

vii. The failure could not have been predicted with the scientific and technical standards at the time when the product was shipped from $\ensuremath{\mathsf{IDEC}}$

viii. The failure was due to other causes not attributable to IDEC (including cases of force majeure such as natural disasters and other disasters)

Furthermore, the warranty described here refers to a warranty on the IDEC product as a unit, and damages induced by the failure of an IDEC product are excluded from this warranty.

5. Limitation of liability

The warranty listed in this Agreement is the full and complete warranty for IDEC products, and IDEC shall bear no liability whatsoever regarding special damages, indirect damages, incidental damages, or passive damages that occurred due to an IDEC product.

6. Service scope

The prices of IDEC products do not include the cost of services, such as dispatching technicians. Therefore, separate fees are required in the following cases.

- Instructions for installation / adjustment and accompaniment at test operation (including creating application software and testing operation, etc.)
- (2) Maintenance inspections, adjustments, and repairs
- (3) Technical instructions and technical training

IDEC Izumi (H.K.) Co., Ltd.

IDEC (Shanghai) Corporation

Beiiing Branch

IDEC Corporation

Guangzhou Branch

Kona

(4) Product tests or inspections specified by you

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