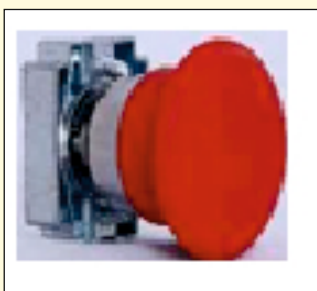
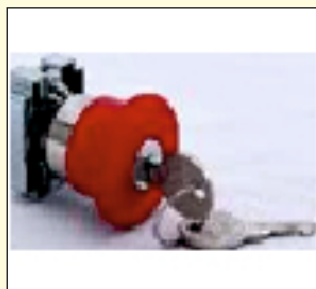
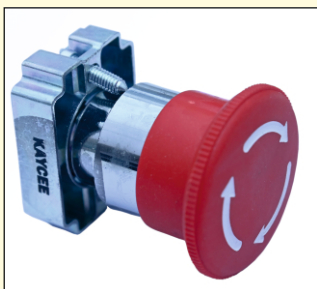
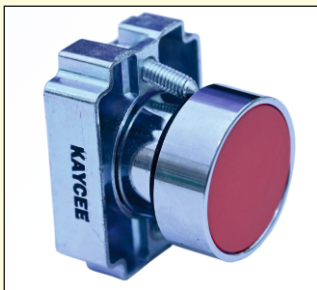




KAYCEE
Brand that set the standards

PUSH BUTTON



METAL SERIES

KC= Suffix, 2= Ø22.5, **SA=** shroud actuator, **F=** flush head, **P=** projecting head **B=** Booted **MH =** mush room spring return **MTR =** mush room twist to release actuator, **MKA =** mush room head key to release actuator, 1= colour, M = Metal,

KA= key removeable, 2 & 3 = position, 5= colour, **M =** Metal, **SRL=** spring return, L=left, R=right **IA =** illuminated actuator, 1= colour, **MIL =** metal illuminated light, 12V = voltage, IN case of no prefix voltage will be "AC" only for "DC" add prefix "D" after the code.

Product code	Product Description	Product Photo	Color
KC2SAF1M	Push Button Actuator - Flush Head - Metal RED		RED
KC2SAF2M	Push Button Actuator - Flush Head - Metal GREEN		GREEN
KC2SAF3M	Push Button Actuator - Flush Head - Metal YELLOW		YELLOW
KC2SAF4M	Push Button Actuator - Flush Head - Metal BLUE		BLUE
KC2SAF5M	Push Button Actuator - Flush Head - Metal BLACK		BLACK
KC2SAF6M	Push Button Actuator - Flush Head - Metal WHITE		WHITE
KC2SAP1M	Push Button Actuator -Projecting Head-Metal RED		RED
KC2SAP2M	Push Button Actuator -Projecting Head-Metal GREEN		GREEN
KC2SAP3M	Push Button Actuator -Projecting Head-Metal YELLOW		YELLOW
KC2SAP4M	Push Button Actuator -Projecting Head-Metal BLUE		BLUE
KC2SAP5M	Push Button Actuator -Projecting Head-Metal BLACK		BLACK
KC2SAP6M	Push Button Actuator -Projecting Head-Metal WHITE		WHITE
KC2SAB1M	Push Button Actuator-Booted-Metal RED		RED
KC2SAB2M	Push Button Actuator-Booted-Metal GREEN		GREEN
KC2SAB3M	Push Button Actuator-Booted-Metal YELLOW		YELLOW
KC2SAB4M	Push Button Actuator-Booted-Metal BLUE		BLUE
KC2SAB5M	Push Button Actuator-Booted-Metal BLACK		BLACK
KC2SAB6M	Push Button Actuator-Booted-Metal WHITE		WHITE
KCX1-NO	NO CONTACT ELEMENT -4A/6A GREEN		GREEN
KCX2-NC	NC CONTACT ELEMENT -4A/6A RED		RED
KC2MH1M	Mush Room -Spring Return Actuators RED		RED
KC2MH2M	Mush Room -Spring Return Actuators GREEN		GREEN
KC2MH5M	Mush Room -Spring Return Actuators BLACK		BLACK
KC2MTR1M	Mush Room Head - Turn Release Actuators RED		RED
KC2MTR2M	Mush Room Head -Turn Release Actuators GREEN		GREEN
KC2MTR5M	Mush Room Head -Turn Release Actuators BLACK		BLACK
KC2MKA1M	Mush Room-Key to Release Actuators RED		RED
KC2MKA5M	Mush Room-Key to Release Actuators BLACK		BLACK

METAL SERIES

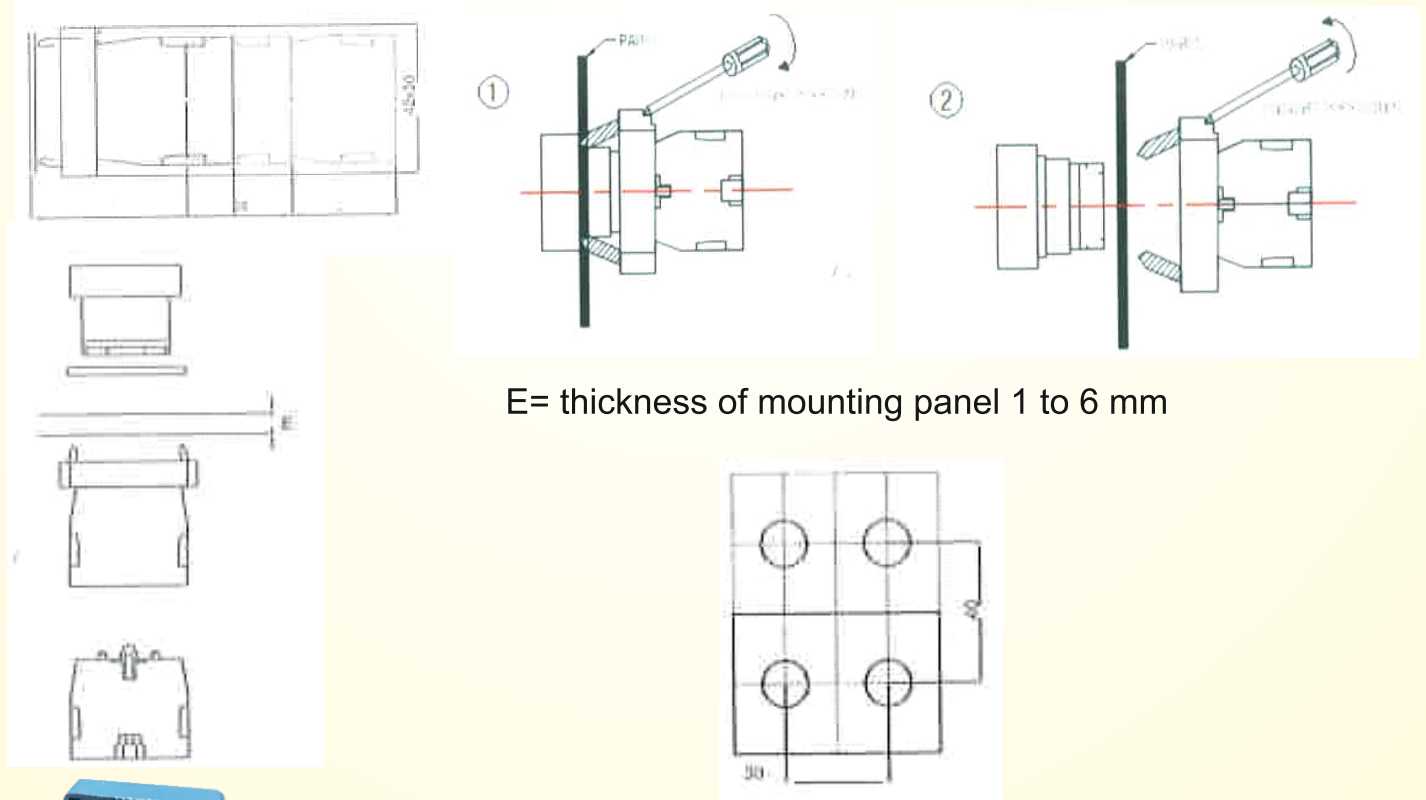
Product code	Product Description	Product Photo	Color
KC2SA25M	2 Position Stay put BLACK		BLACK
KC2SA25MSR	2 Position Spring Return BLACK		BLACK
KC2SA35M	3 Position Stay Put BLACK		BLACK
KC2SA35MSR	3Position Spring Return to Centre BLACK		BLACK
KC2SA35MSRL	3 Position Stay put in Right/Spring Return Left to Centre BLACK		BLACK
KC2SA35MSRR	3 Position Stay put in Left/Spring Return Right to Centre BLACK		BLACK
KC2KA25MR	2 Position Stay Put -Key Removeable in Right Position BLACK		BLACK
KC2KA25ML	2 Position Stay Put -Key Removeable in Left Position BLACK		BLACK
KC2KA25MA	2 Position Stay Put-Key Removeable in Both Position BLACK		BLACK
KC2KA25MSR	2 Position Spring Return-Key Removable in Un Actuated Pos BLACK		BLACK
KC2KA35M	3 Position Stay Put-Key Removable in Both Extreme Position BLACK		BLACK
KC2KA35MC	3 Position Stay Put-Key Removable in Centre Position BLACK		BLACK
KC2KA35MA	3 Position Stay Put- Key Removable in all Position BLACK		BLACK
KC2KA35MSR	3 Position Spring Return-Key Removable in Centre Position BLACK		BLACK
KC2KA35MSRR	3 Position Stay put in Left/Spring Return in Right Key Removable in Centre position BLACK		BLACK
KC2KA35MSRL	3 Position Stay put in Right/Spring Return in Left, Key Removable in Centre position BLACK		BLACK
KC2IA1MIL12	Illuminated Push Button Actuator with Integral Chip LED - 12V RED		RED
KC2IA1MIL24	Illuminated Push Button Actuator with Integral Chip LED - 24V RED		
KC2IA1MIL48	Illuminated Push Button Actuator with Integral Chip LED - 48V RED		
KC2IA1MIL110	Illuminated Push Button Actuator with Integral Chip LED - 110V RED		
KC2IA1MIL230	Illuminated Push Button Actuator with Integral Chip LED - 230V RED		
KC2IA2MIL12	Illuminated Push Button Actuator with Integral Chip LED - 12V GREEN		GREEN
KC2IA2MIL24	Illuminated Push Button Actuator with Integral Chip LED - 24V GREEN		
KC2IA2MIL48	Illuminated Push Button Actuator with Integral Chip LED - 48V GREEN		
KC2IA2MIL110	Illuminated Push Button Actuator with Integral Chip LED - 110V GREEN		
KC2IA2MIL230	Illuminated Push Button Actuator with Integral Chip LED - 230V GREEN		
KC2IA3MILX	Last Digit [X]represent the Voltage to be specified while ordering- YELLOW		YELLOW
KC2IA4MILX	Last Digit [X]represent the Voltage to be specified while ordering- BLUE		BLUE
KC2IA6MILX	Last Digit [X]represent the Voltage to be specified while ordering- WHITE		WHITE

**SUFFIX COLOR CODE : RED-1, GREEN-2,
YELLOW-3, BLUE-4, BLACK-5**

ELECTRICAL AND MECHANICAL CHARACTERISTICS

Rated Insulation Voltage	: 600V
Rated thermal current	: 4A, 6A, 10A
Contact operation	: Self wiping slow break, NO or NC
Make & Break capacity	: AC15 : 415V AC, 4A DC13 : 110V DC, 0.5A
Connection	: Min 1 x 0.5mm ² , Max 2 x 1.5mm ² or 1 x 2.5mm ² Screw type terminal with retained clamp.
Short circuit protection	: 10A fuses recommended
Ambient temperature	: -25°C to + 70°C
Altitude	: <3000M
Operating position	: All Position
Degree of protection	: IP 65
Mechanical life	: Over 1 Million Operation

MOUNTING DETAILS OF MOUNTING CLAMP (SELF LOCKING)



MOUNTING CLAMP

PLASTIC SERIES

KC= Suffix, 2= Ø22.5, SA= shroud actuator, F= flush head,P= projecting head,B= Booted
1= colour, P =plastic, MH =mush room spring return, MTR = mush room twist to release actuator,
MKA = mush room head key to release actuator


KC= Suffix, 2= Ø22.5, SA = selector actuator,KA= key removeable, 2 & 3 = position, 5= colour, P =plastic,
SR= spring return, L=left, R=right


KC= Suffix, 2= Ø22.5, BPL= barrel pilot light, 1= colour, P =plastic, IL= illuminated light, 12V= voltage

KC= Suffix, 2= Ø22.5, IA = illuminated actuator, 1= colour, MIL = metal illuminated light, 12V = voltage, IN
case of no prefix voltage will be "AC" only for "DC" add prefix "D" after the code.



Product code	Product Description	Product Photo	Color
KC2SAF1P	Push Button Actuator - Flush Head- Red		RED
KC2SAF2P	Push Button Actuator - Flush Head- Green		GREEN
KC2SAF3P	Push Button Actuator - Flush Head- Yellow		YELLOW
KC2SAF4P	Push Button Actuator - Flush Head- Blue		BLUE
KC2SAF5P	Push Button Actuator - Flush Head- Black		BLACK
KC2SAF6P	Push Button Actuator - Flush Head- White		WHITE
KC2SAP1P	Push Button Actuator -Projecting Head-Red		RED
KC2SAP2P	Push Button Actuator -Projecting Head-Green		GREEN
KC2SAP3P	Push Button Actuator -Projecting Head-Yellow		YELLOW
KC2SAP4P	Push Button Actuator -Projecting Head-Blue		BLUE
KC2SAP5P	Push Button Actuator -Projecting Head-Black		BLACK
KC2SAP6P	Push Button Actuator -Projecting Head-White		WHITE
KC2SAB1P	Push Button Actuator-Booted-Red		RED
KC2SAB2P	Push Button Actuator-Booted-Green		GREEN
KC2SAB3P	Push Button Actuator-Booted-Yellow		YELLOW
KC2SAB4P	Push Button Actuator-Booted-Blue		BLUE
KC2SAB5P	Push Button Actuator-Booted-Black		BLACK
KC2MH1P	Mush Room -Spring Return Actuators-Red		RED
KC2MH2P	Mush Room -Spring Return Actuators-Green		GREEN
KC2MH5P	Mush Room -Spring Return Actuators-Black		BLACK
KC2MTR1P	Mush Room Head -Turn Release Actuators-Red		RED
KC2MTR2P	Mush Room Head -Turn Release Actuators-Green		GREEN
KC2MTR5P	Mush Room Head -Turn Release Actuators-Black		BLACK
KC2MKA1P	Mush Room-Key to Release Actuators-Red		RED
KC2MKA5P	Mush Room-Key to Release Actuators-Black		BLACK
KC2SA25P	2 Position Stay put BLACK		BLACK
KC2SA25PSR	2 Position Spring Return BLACK		BLACK
KC2SA35P	3 Position Stay Put BLACK		BLACK
KC2SA35PSR	3 Position Spring Return to Centre BLACK		BLACK
KC2SA35PSRL	3 Position Stay put in Right/Spring Return Left to Centre BLACK		BLACK
KC2SA35PSRR	3 Position Stay put in Left/Spring Return Right to Centre BLACK		BLACK

PLASTIC SERIES PRODUCT

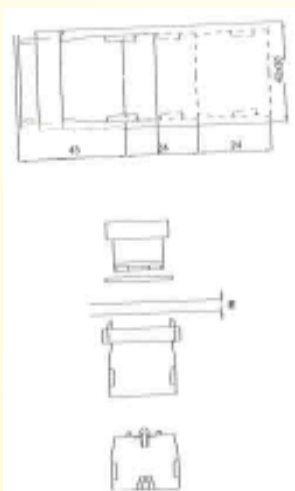
Product code	Product Description	Product Photo	Color
KC2KA25PR	2 Position Stay Put -Key Removeable in Right Position BLACK		BLACK
KC2KA25PL	2 Position Stay Put -Key Removeable in Left Position BLACK		BLACK
KC2KA25PA	2 Position Stay Put-Key Removeable in Both Position BLACK		BLACK
KC2KA25PSR	2 Position Spring Return-Key Removable in Un Actuated Pos BLACK		BLACK
KC2KA35P	3 Position Stay Put-Key Removable in Both Extreme Position BLACK		BLACK
KC2KA35PC	3 Position Stay Put-Key Removable in Centre Position BLACK		BLACK
KC2KA35PA	3 Position Stay Put- Key Removable in all Position BLACK		BLACK
KC2KA35PSR	3 Position Spring Return-Key Removable in Centre Position BLACK		BLACK
KC2KA35PSRR	3 Position Stay put in Left/Spring Return in Right Key Removable in Centre position BLACKBLACKKC2KA35PSRL3Position Stay put in Right/Spring Return in Left,Key Removable in Centre position BLACK		BLACK

KC2BPL1PIL12	Barrel type Pilot Light -Integral Chip LED - 12V RED		RED
KC2BPL1PIL24	Barrel type Pilot Light -Integral Chip LED - 24V RED		
KC2BPL1PIL48	Barrel type Pilot Light -Integral Chip LED - 48V RED		
KC2BPL1PIL110	Barrel type Pilot Light -Integral Chip LED - 110V RED		
KC2BPL1PIL230	Barrel type Pilot Light -Integral Chip LED - 230V RED		
KC2BPL2PIL12	Barrel type Pilot Light -Integral Chip LED - 12V GREEN		GREEN
KC2BPL2PIL24	Barrel type Pilot Light -Integral Chip LED - 24V GREEN		
KC2BPL2PIL48	Barrel type Pilot Light -Integral Chip LED - 48V GREEN		
KC2BPL2PIL110	Barrel type Pilot Light -Integral Chip LED - 110V GREEN		
KC2BPL2PIL230	Barrel type Pilot Light -Integral Chip LED - 230V GREEN		
KC2BPL3PILX	Last Digit [X]represent the Voltage to be specified while ordering- YELLOW		YELLOW
KC2BPL4PILX	Last Digit [X]represent the Voltage to be specified while ordering- BLUE		BLUE
KC2BPL5PILX	Last Digit [X]represent the Voltage to be specified while ordering- AMBER		AMBER
KC2BPL6PILX	Last Digit [X]represent the Voltage to be specified while ordering- WHITE		WHITE
KC2BPL7PILX	Last Digit [X]represent the Voltage to be specified while ordering- CLEAR		CLEAR

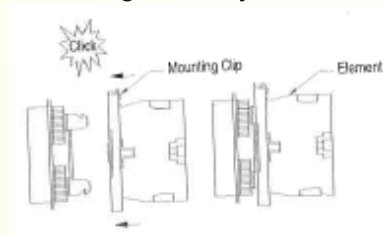
PLASTIC SERIES PRODUCT

Product code	Product Description	Product Photo	Color
KC2IA1PIL12	Illuminated Push Button Actuator with Integral Chip LED -12V RED		RED
KC2IA1PIL24	Illuminated Push Button Actuator with Integral Chip LED -24V RED		
KC2IA1PIL48	Illuminated Push Button Actuator with Integral Chip LED -48V RED		
KC2IA1PIL110	Illuminated Push Button Actuator with Integral Chip LED -110V RED		
KC2IA1PIL230	Illuminated Push Button Actuator with Integral Chip LED -230V RED		
KC2IA2PIL12	Illuminated Push Button Actuator with Integral Chip LED -12V GREEN		GREEN
KC2IA2PIL24	Illuminated Push Button Actuator with Integral Chip LED -24V GREEN		
KC2IA2PIL48	Illuminated Push Button Actuator with Integral Chip LED -48V GREEN		
KC2IA2PIL110	Illuminated Push Button Actuator with Integral Chip LED -110V GREEN		
KC2IA2PIL230	Illuminated Push Button Actuator with Integral Chip LED -230V GREEN		
KC2IA3PILX	Last Digit [X]represent the Voltage to be specified while ordering- YELLOW		YELLOW
KC2IA4PILX	Last Digit [X]represent the Voltage to be specified while ordering- BLUE		BLUE
KC2IA6PILX	Last Digit [X]represent the Voltage to be specified while ordering- WHITE		WHITE
KCEX1-NO	NO CONTACT ELEMENT -4A/6A GREEN		GREEN
KCEX2-NC	NC CONTACT ELEMENT -4A/6A RED		RED

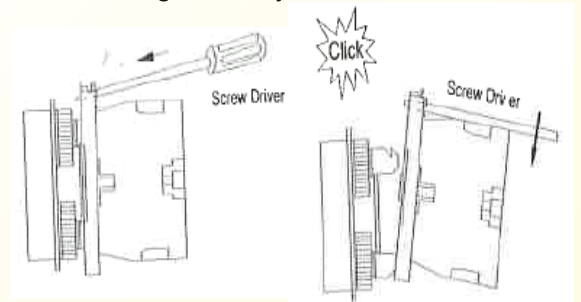
MOUNTING DETAILS OF MOUNTING CLAMP (SELF LOCKING)



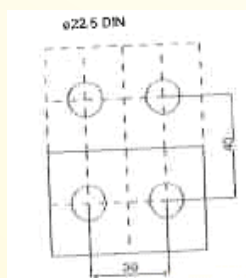
Mounting the body on to the head



Removing the body on to the head



E= thickness of mounting panel 1 to 6 mm



MOUNTING CLAMP -
SELF LOCKING -MTL









MOUNTING CLAMP-
SCREW TYPE -MTS





**SUFFIX COLOR CODE : RED-1, GREEN-2, YELLOW-3,
BLUE-4, AMBER-5,WHITE-6, CLEAR-7**

ELECTRICAL AND MECHANICAL CHARACTERISTICS

Rated Insulation Voltage	: 500V
Rated thermal current	: 10A
Contact operation	: Self wiping slow break, NO or NC
Make & Break capacity	: AC15 : 415V AC, 4A DC13 : 110V DC, 0.5A
Connection	: Min 1 x 0.5mm ² , Max 2 x 1.5mm ² or 1 x 2.5mm ² Screw type terminal with retained clamp.
Short circuit protection	: 10A fuses recommended
Ambient temperature	: -25°C to + 70°C
Altitude	: <3000M
Operating position	: All Position
Degree of protection	: IP 65
Mechanical life	: Over 1 Million Operation

ELECTRICAL AND MECHANICAL CHARACTERISTICS

KCEM-95 -W1	PLUNGER ACTUATOR BLACK		BLACK
KCEM-95-D	ACUTATOR WITH ROLLER LEVER-NON ADJUSTABLE BLACK		BLACK
KCEM-95-D1	ACTUATOR WITH ROLLER LEVER-ADJUSTABLE BLACK		BLACK
KCEM-95-DS1	ADJUSTABLE PLATE ACTUATOR BLACK		BLACK
KCEM-95-DD	ACTUATOR WITH LONG NYLON ROD BLACK		BLACK
KCEM-95-DSL1	RUBBER ROLLER LEVER DIA 50MM BLACK		BLACK

KCE - MPS 07 1CWOU	KC= Suffix, MPS= micro pressure switch, 07, 15 & 30 = pressure, 1C & 3C=single & three contact, WOUL = without un loader, WUL = with un loader		
KCE - MPS 15 1CWUL			
KCE-MPS 07 1CWOU	PRESSURE SWITCH 07 - SINGLE CONTACT WITHOUT UN-LOADER		BLACK
KCE - MPS 07 3CWOU	PRESSURE SWITCH 07 - THREE CONTACT WITHOUT UN-LOADER		BLACK
KCE - MPS 15 1CWUL	PRESSURE SWITCH 15 - SINGLE CONTACT WITH UN-LOADER		BLACK
KCE - MPS 15 3CWUL	PRESSURE SWITCH 15 - THREE CONTACT WITH UN-LOADER		BLACK
KCE -MPS 15 1CWOU	PRESSURE SWITCH 15 - SINGLE CONTACT WITHOUT UN-LOADER		BLACK
KCE - MPS 15 3CWOU	PRESSURE SWITCH 15 - THREE CONTACT WITHOUT UN-LOADER		BLACK
KCE - MPS 30 1CWOU	PRESSURE SWITCH 30 - SINGLE CONTACT WITHOUT UN-LOADER		BLACK
KCE -MPS 30 3CWOU	PRESSURE SWITCH 30 - THREE CONTACT WITHOUT UN-LOADER		BLACK



Manufactured by :

KAYCEE INDUSTRIES LIMITED

Corporate Office :Old Kamani Chambers, 32, Ramjibhai Kamani Road,
Ballard Estate, Mumbai - 400 001

Tel. : +91-22-2261 3521 / 6666 3521 / 22 / 23

E-mail : sales@kayceeindustries.com • Website : www.kayceeindustries.com

