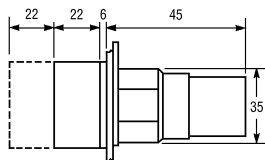


30mm Switches — continued

Operator



CUTLER HAMMER



- Illuminated pushbutton with selection of red or green lenses
- Oil-light to IP65
- Compliant with IEC 947-5-1
- Panel thickness adjustable between 1.6 and 8mm
- Supplied with BA9s bayonet bulbs

Transformer type	6V 1W secondary
Supply voltage 50/60Hz	110/120
Max. frequency of operations	6000/hr.
Life	10 x 10 ⁶

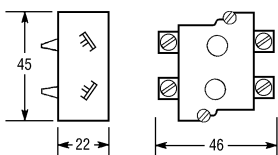
PR0004

Type	Mfrs. List No.	Order Code	1+	10+	20+	50+
Illuminated Pushbutton	91000T411	710-1910				
Red Plastic Lens	91000TC21	710-4406				
Green Plastic Lens	91000TC22	710-4418				

Contact Blocks



CUTLER HAMMER



- Contact blocks stackable up to a maximum of 6 blocks
- Up to 12 circuits available
- 10 Amp thermal ratings

Additional contact combinations are obtainable by stacking contact blocks in tandem up to a maximum of 6 blocks (12 circuits), except for 710-2446 where a maximum of 4 blocks (16 circuits) may be fitted. Base mounting contactors are suitable for use in enclosures.

Description	Mounting	Mfrs. List No.	Order Code
1 N/O, 1 N/C	One-Hole	91000T1	710-2343
1 N/O, 1 N/C	Base	91000T6	710-2355
2 N/O	One-Hole	91000T2	710-2367
2 N/O	Base	91000T7	710-2379
2 N/C	One-Hole	91000T3	710-2380
2 N/C	Base	91000T8	710-2392
1 N/C	One-Hole	91000T51	710-2409
1 N/C	Base	91000T52	710-2410
1 N/O	One-Hole	91000T53	710-2422
1 N/O	Base	91000T54	710-2434
2 N/O, 2 N/C	One-Hole	91000T44	710-2446

PR0005

Mounting	Description	Order Code	1+	10+	20+	50+	100+
One hole	1N/O, 1N/C	710-2343					
Base	1N/O, 1N/C	710-2355					
One hole	2 N/O	710-2367					
Base	2 N/O	710-2379					
One hole	2 N/C	710-2380					
Base	2 N/C	710-2392					
One hole	1 N/C	710-2409					
Base	1 N/C	710-2410					
One hole	1 N/O	710-2422					
Base	1 N/O	710-2434					
One hole	2N/O, 2N/C	710-2446					

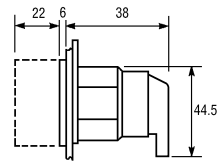
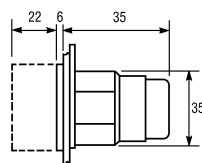
Bare Shaft Operator

Knob/Lever Operated Selector Switches



CUTLER HAMMER

- Two and three position bare shaft operators
- Knob or lever operators
- Compatible with contact blocks (see selection table below)



Type	Description	Mfrs' List No.	Order Code
Bare Shaft Operator	2-Position, Stayput	91000T4011	710-2860
Bare Shaft Operator	3-Position Stayput	91000T4023	710-2872
Bare Shaft Operator	Spring Return	91000T4043	710-2884
Knob		91000TKB	710-2896
Lever		91000TLB	710-2902

To determine the operator and the contact block you require, select the contact sequence required for either a 2 or 3 position selector from the table opposite to determine the contact block required.

O = contacts open, X = contacts closed.

1 Each contact block contains two contact circuits, A and B.

2-Position Selector	3-Position Selector/ Spring Return	One Hole Mounting Contact Block	Base Mounting Contact Block	Circuit1
XO	OXX	710-2343	710-2355	A = N/C
OX	OOX			B = N/O
OX	XOO	710-2343	710-2355	A = N/O
XO	XXO			B = N/C
OX	XOO	710-2367	710-2379	A = N/O
OX	OOX			B = N/O
XO	OXX	710-2380	710-2392	A = N/C
XO	XXO			B = N/C

PR0006

Type	Description	Order Code	1+	10+	20+	50+
Operator	2-Position, Stayput	710-2860				
Operator	3-Position, Stayput	710-2872				
Operator	Spring Return	710-2884				
Knob		710-2896				
Lever		710-2902				

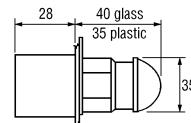
Standard Indicating Lights



Choice of:-

- Direct connected
- Resistor type
- Transformer operation
- Voltage range to suit application

CUTLER HAMMER



This range of standard indicating light lamp units comes supplied with bulbs, except 710-3876 which is suitable for BA9s bayonet bulbs.

Description	Supply Voltage	Mfrs' List No.	Order Code
Transformer Type	6V 1W secondary	110/120	91000T181N 710-3839
Transformer Type	6V 1W secondary	220/240	91000T182N 710-3840
Resistor Type	120V 2.2W	110/120	91000T201N 710-3852
Direct Voltage (MCC/MBC)	-	6 to 240	91000T197N 710-3876

PR0007

Description	Supply Voltage	Order Code	1+	10+	20+	50+
Transformer Type	110/120	710-3839				
Transformer Type	220/240	710-3840				
Resistor Type	110/120	710-3852				
Direct Voltage (MCC/MBC)	6 to 240	710-3876				

Standard Indicating Lights – Replacement Lens Cutler Hammer



- Fits all EATON Cutler-Hammer indicating lamps
- Glass or plastic lens
- Choice of colours

Type	Colour	Mfrs' List No.	Order Code
Plastic	Red	91000TC1N	710-4078
Plastic	Green	91000TC2N	710-4080
Plastic	Amber	91000TC19N	710-4091
Glass	Red	91000TC7N	710-4108
Glass	Green	91000TC8N	710-4110
Glass	Amber	91000TC9N	710-4121