Midsize Illuminated and Non-Illuminated AC Only Rocker Switches — 1600/2600 Series

DESCRIPTION

Eaton's 1600/2600 series of midsize snap-in rocker and paddle switches have worldwide approvals at up to 16A, 250V ac. One switch can be used for both domestic and foreign markets.

Ideal applications include appliances, electronic instrumentation, data processing, communications, medical equipment, office equipment and many more. A wide circuit variety is offered in a choice of standard and custom colors for illuminated and non-illuminated versions. Custom legends are available on

the switch lever and bezel. High Inrush and Splashguard are also available.

High Inrush

The 1600H/2600H is designed to handle high inrush currents up to 100A peak inrush for 10 milliseconds.

Splashguard

This version features a uniquely designed seal that resists moisture and water, making it ideally suited for marine, RV and food processing applications. The oversized nylon lever with smooth, matte finish, features a convenient thumb depression

to ensure effortless touch control. Double pole switches feature both a thumb depression and a convex curve. See page 1.18.

SPECIFICATIONS

Ratings:

See selection tables.

Circuits:

1PST, 1PDT, 2PST, 2PDT. Maintained and momentary. High Inrush Option

1PST, 2PST.

Maintained.

Contact Mechanism: Slow-make/Slow-break butt contact.

HOW TO ORDER — NON-ILLUMINATED ROCKER

To determine your Complete Catalog Number, you must start with the appropriate Base Circuit Number and add the appropriate Code Letters and/or Numbers as in the example below:

Start with this Base Circuit Number		add each appro	priate Code Num	ber or Letter		to get to your Complete Catalog Number
Base Circuit Catalog Number	Finish	Base and Bezel Color	Rocker/Paddle Color	Termination Type	Legend (optional)	Complete Catalog Number
1600	М	2	1	Е	038	1600M21E038

NON-ILLUMINATED ROCKER SELECTION TABLE (BOLD FACE TYPE INDICATES ITEMS NORMALLY IN DISTRIBUTOR STOCK)

		Circ	uit with Roo	cker in					C	ODE LETTE	RS AND N	UMBERS-	— ADD TO	BASE CIRCUIT	NUMBE	R
Rating	Poles and	UP Position	CENTER Position	DOWN 1 Position		SE CUIT	CIRCUIT NUMBER SEE		ish		nd Bezel olor		/Paddle olor	Terminati Type	on	Legend (optional)
	Throw]	3	1	Rocker		PAGE 4.29	Туре	Code 3	Color	Code	Color	Code	Termination	Code	Туре
16A, 125V ac 16A, 250V ac	1 P.S.T.	ON ON* ON	NONE NONE NONE	OFF OFF OFF*	1601	P1600 P1601 P1605	3									
16(4)A, 250V ac 3	1 P.D.T.	ON ON	NONE NONE	ON ON*		P1602 P1603										
16A, 125V ac 2 16A, 250V ac 2 10(2)A, 250V ac 4	1 P.D.T.	ON	OFF	ON	1604	P1604	6									
10A, 125V ac 10A, 250V ac 10(2)A, 250V ac	1 P.D.T.	ON* ON*	OFF OFF	ON* ON		P1606 P1607		Standard (Glossy)	_	Black White	1 2	Black White	1 2	6.3mm Tabs/ .250" Quick Connect	Е	See
16A, 250V ac	2 P.S.T.	ON ON* ON	NONE NONE NONE	OFF OFF OFF*	2601	P2600 P2601 P2605	11	Matte	М	Red	3	Red	3	Solder Lugs	В	Page 1.19
16(4)A, 250V ac 3	2 P.D.T.	ON ON	NONE NONE	ON ON*	2602 2603	P2602 P2603										
16A, 125V ac 2 16A, 250V ac 2 10(2)A, 250V ac 4	2 P.D.T.	ON	OFF	ON	2604	P2604	14									
10A, 125V ac 10A, 250V ac 10(2)A, 250V ac	2 P.D.T.	ON* ON*	OFF OFF	ON* ON		P2606 P2607	17 16									

*Momentary contact

- 1600 Type Lever depressed toward terminal #3.
 2600 Type Lever depressed toward terminals #13 and #26.
- 3 BEAB, VDE, S, FI, USE, N, D, KEMA 16(4)A, 250V ac; T85µ.
- BEAB, VDE, S, FI, USE, N, D, KEMA 10(2)A, 250V ac; T85μ.
- 3 To order the standard, add a "dash" to the Catalog Number. Example: 1600-11E.

High Inrush Option Slow-make/Slow-break butt contact with mechanical break.

Make:

High Inrush Option 100A peak inrush at 250V ac for 10ms for 10,000 cycles minimum.

Break:

High Inrush Option 16A, 250V ac for 10,000 cycles minimum.

Contact Material: Silver inlay over copper. Contact Resistance:

10 M Ω max. at 1A, 4V dc.

Mechanical Life: 50,000 cycles min.

Insulation Resistance:

100 $M\Omega$ min.

Dielectric Withstand: 1000V RMS minimum.

Terminal Types: Standard — 6.3mm tabs/.250" Quick-connect.

Optional — Solder lug.

Termination Material:

Common (Center) — Copper

fine silver plated. End — Copper.

Lamp — Brass.

Mounting:

See dimensions.

Operating Temperature Range:

0°C to 85°C (+32° to +185°F).

International Approvals :

UL@, CSA, VDE.

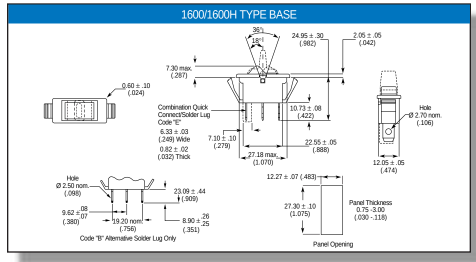
(See selection tables for additional approvals).

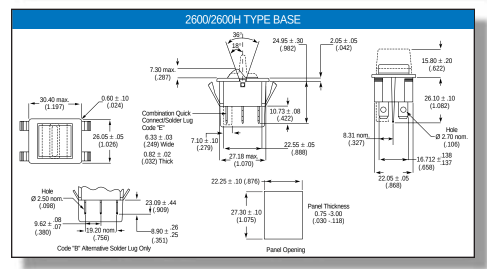






DIMENSIONS APPROXIMATE IN MM (INCHES)





Refer to selection table for more information.

2 Splashguard is not UL Approved.



1600-13E



1600HR21E

A ==



2600-12E



2600HA21E

1.15

1 ROCKER SWITCHES

Midsize Illuminated and Non-Illuminated AC Only Rocker Switches — 1600/2600 Series (continued)

HOW TO ORDER — ILLUMINATED ROCKERS

To determine your Complete Catalog Number, you must start with the appropriate Base Circuit Number and add the appropriate Code Letters and/or Numbers as in the example below:

	Start with this Base Circuit Number		add eacl		to get to your Complete Catalog Number			
	Base Circuit Catalog Number	Independent Lamp	Lens/Rocker Color	Lamp Voltage	Base & Bezel Color	Termination Type	Legend (optional)	Complete Catalog Number
ľ	1621	Х	W	5	3	Е	038	1621XW53E038

ILLUMINATED ROCKERS SELECTION TABLE (BOLD FACE TYPE INDICATES ITEMS NORMALLY IN DISTRIBUTOR STOCK)

			uit with Roo	_		IACL TIFL IN			DDE LETTERS /			ו חד חר	BASE CIRCUIT	NIIMR	ER .
Rating	Poles and	UP Position	CENTER Position	DOWN Position	BASE CIRCUIT	CIRCUIT NUMBER SEE	Lens/Roc Color		Lamp Voltage		Base & Bezel Co	k	Terminati Type		Legend (optional)
	Throw]	3		0	PAGE 4.29	Color	Code	Voltage	Code	Color	Code	Туре	Code	Code
16A, 125V ac 16A, 250V ac 16(4)A, 250V ac 	1 P.S.T.	ON ON* ON ON* ON	NONE NONE NONE NONE NONE	OFF OFF OFF OFF*	1600 1601 1620X 1621X 1625X	18 21 20 —									
	1 P.D.T.	ON ON	NONE NONE	ON ON*	1622X 1623X	_	Amber	А	No Lamp 125V Neon	0					
16A, 125V ac 3 16A, 250V ac 3 10(2)A, 250V ac 5		ON	OFF	ON	1624X	_	Green Red	G R	250V Neon 6V Filament	2	Black White	2	6.3mm Tabs/ .250" Quick Connect	Е	See Page 1.19
10A, 125V ac 10A, 250V ac 10(2)A, 250V ac 	1 P.D.T.	ON* ON*	OFF OFF	ON* ON	1626X 1627X		White (Clear)	W	12V Filament 24V Filament	5 6	Red	3	Solder Lugs	В	
16A, 125V ac 16A, 250V ac 3 16(4)A, 250V ac 4		ON ON* ON	NONE NONE NONE	OFF OFF OFF*	2600 2601 2605	28 30 31				Ĵ					
_		Indicator	_	_	1609	32									

*Momentary Contact.

- 1600 Type Rocker depressed toward terminal #2.
 2600 Type Rocker depressed toward terminals #13 and #26.
- 2 #1600 #1609 switches are supplied in 1600 type base.
- #1620 #1627 switches are supplied in 2600 type base. (Must have "X" code). #2600 #2605 switches are supplied in 2600 type base.
- **3** UL, CSA: 8A, 14V dc (T).
- O VDE: 16(4)A 250V ac T85μ Lamp 125V and 250V. Marked on request only.
- 5 UL, CSA: 8A, 14V dc (T). Marked on request only.
- **⑤** VDE: 10(2)A, 250V ac T85μ Lamp 125V and 250V.



HOW TO ORDER — NON-ILLUMINATED HIGH INRUSH ROCKERS

To determine your Complete Catalog Number, you must start with the appropriate Base Circuit Number and add the appropriate Code Letters and/or Numbers as in the example below:

Start with this Base Circuit Number		.add each appro	priate Code Nun	nber or Letter		to get to your Complete Catalog Number
Base Circuit Catalog Number	Finish	Base & Bezel Color	Rocker Color	Termination Type	Legend (optional)	Complete Catalog Number
1600H	М	2	1	Е	038	1600HM21E038

NON-ILLUMINATED HIGH INRUSH ROCKERS SELECTION TABLE (BOLD FACE TYPE INDICATES ITEMS NORMALLY IN DISTRIBUTOR STOCK)

		Circu	uit with Roc	ker in					CODE LETTER	RS ANI	NUMBER	S—AD	DD TO BASE CIRCUIT NUI	MBER	
Rating	Poles and	UP Position	CENTER Position	DOWN 1 Position	BASE CIRCUIT	CIRCUIT NUMBER SEE	Finish	ı	Base & Be Color	ezel	Rocke Colo		Termination Type		Legend (optional)
	Throw				CIRCOIT	PAGE 4.29	Туре	Code	Color	Code	Color	Code	Termination	Code	Туре
22A, 125V ac 16A, 250V ac	1 P.S.T.	ON ON	NONE NONE	OFF OFF	1600H 1620H ②	1 2	Standard (Glossy)	0	Black	1	Black	1	6.3mm Tabs/	1	
16(4)Å, 250V ac	2 P.S.T.	ON	NONE	OFF	2600H	10	Matte	М	White Red	3	White Red	3	.250" Quick Connect	E	See Page 1.19

*Momentary Contact.

- 1600H Type Rocker depressed toward terminal #2. 2600H Type — Rocker depressed toward terminals #13 and #26.
- 2 #1620H switch is supplied in 2600H base.
- UL, CSA: 1 Hp @ 125V or 250V ac; 6A, 125V ac (L) rating; 10A, 14V dc (T).
 BEAB, VDE, SEMKO: 16(4)A 250V ac T85.
- No code required.

HOW TO ORDER — ILLUMINATED HIGH INRUSH ROCKERS

To determine your Complete Catalog Number, you must start with the appropriate Base Circuit Number and add the appropriate Code Letters and/or Numbers as in the example below:

Start with this Base Circuit Number		add each appro	priate Code Numl	ber or Letter		to get to your Complete Catalog Number
Base Circuit Catalog Number	Lens/Rocker Color	Lamp Voltage	Base & Bezel Color	Termination Type	Legend (optional)	Complete Catalog Number
1600H	R	2	1	Е	038	1600HR21E038

ILLUMINATED HIGH INRUSH ROCKERS SELECTION TABLE (BOLD FACE TYPE INDICATES ITEMS NORMALLY IN DISTRIBUTOR STOCK)

		Circu	uit with Roc	ker in				C	ODE LETTERS /	AND N	UMBERS — AI	OD TO I	BASE CIRCUIT	NUMB	ER
Rating	Poles and	UP Position	CENTER Position	DOWN 1 Position	BASE CIRCUIT	CIRCUIT NUMBER SEE	Lens/Roc Color	ker	Lamp Voltage		Base 8 Bezel Co		Terminati Type	on	Legend (optional)
	Throw				OIICOII	PAGE 4.29	Color	Code	Voltage	Code	Color	Code	Туре	Code	Code
22A, 125V ac 16A, 250V ac	1 P.S.T.	ON ON	NONE NONE	OFF OFF	1600H 1620HX 2	18 19	Amber Green	A G	No Lamp 125V Neon 250V Neon	0 1 2	Black	1	6.3mm Tabs/	_	See
16(4)A, 250V ac	2 P.S.T.	ON	NONE	OFF	2600H	28	Red White (Clear)	R W	6V Filament 12V Filament 24V Filament	4 5 6	White Red	3	.250" Quick Connect	E	Page 1.19
_	_	INDIC	CATOR	_	1609	32									

- 1600H Type Rocker depressed toward terminal #3
 1620H Type Rocker depressed toward terminals #13 and #26.
 2600H Type Rocker depressed toward terminals #13 and #26.
- #1620H switch is supplied in 2600H type base. (Must have "X" code).

 UL, CSA: 1 Hp @ 125V or 250V ac; 6A, 125V ac (L) rating; 10A, 14V dc (T).
- UL, CSA: 1 Hp @ 125V or 250V ac; 6A, 125V ac (L) rating; 10A, 14V dc (T). VDE: 16(4)A 250V ac T85 Lamp 125V and 250V. Marked on request only.

1 ROCKER SWITCHES

Midsize Illuminated and Non-Illuminated AC Only Rocker Switches — 1600/2600 Series (continued) Splash Guard

HOW TO ORDER — SPLASHGUARD ROCKER

To determine your Complete Catalog Number you must start with the appropriate Base Circuit Number and add the appropriate Code Letters and/or Numbers as in the example below:

Start with this Base Circuit Number	add ea	ach appropriate Code Number o	r Letter	to get to your Complete Catalog Number
Base Circuit Catalog Number	Base Color	Rocker Color	Termination Type	Complete Catalog Number
B1600	-1	1	Е	B1600-11E

SPLASHGUARD ROCKER SELECTION TABLE O

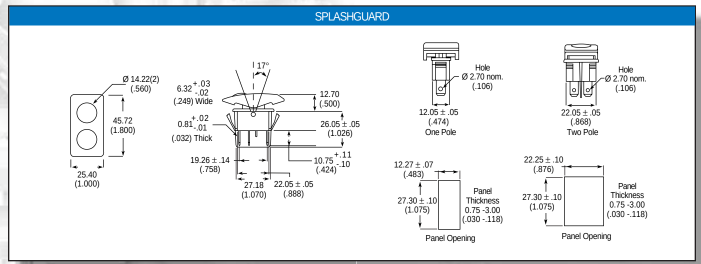
		Cir	cuit with Rocke	rin			CODE LET	ITERS AN	ND NUMBERS — ADD	TO BASE	CIRCUIT NUMBER	
	Poles	UP	CENTER	DOWN	BASE	CIRCUIT NUMBER	Base Color		Rocker Cold	r	Termination	
Rating 2	and Throw	Position	Position	Position	CIRCUIT		Color	Code	Color	Code	Termination Type	Code
16A, 125V ac	1 P.S.T.	NONE NONE	OFF OFF	ON ON*	B1600 B1601	1 3						
10A, 250V ac	1 P.D.T.	NONE ON	ON OFF	ON ON	B1602 B1604	5 6						
10A, 125V ac 10A, 250V ac	1 P.D.T.	ON* ON*	OFF OFF	ON* ON	B1606 B1607	9 8	Black	-1	Black White	1 2	6.3mm Tabs/ 0.250" Quick	E
16A, 125V ac 10A, 250V ac	2 P.S.T.	NONE NONE	OFF OFF	ON ON*	B2600 B2601	10 11	DIACK	-1	Red	3	Connect	
16A, 125V ac 10A, 250V ac	2 P.D.T.	NONE ON	ON OFF	ON ON	B2602 B2604	13 14						
10A, 125V ac 10A, 250V ac	2 P.D.T.	ON* ON*	OFF OFF	ON* ON	B2606 B2607	17 16						

* Momentary contact.

Splashguard is not UL Approved.

2 All circuits also rated 10A, 28V dc resistive.

DIMENSIONS APPROXIMATE IN MM (INCHES)



HOW TO ORDER — LEGENDS

To order a rocker with a legend marking, add the three character Code to the end of the Catalog Number. Example: 1500-21E becomes 1500-21E038.





Legend	Code	Legend	Code	Legend	Code
	038		039	OF STATE OF	734
	630		656		752
	014	RESULT	023		746
	657		714		760
	653		730		735
8 8	671	6 AH	725		

¹ For additional legend options, contact your local Eaton Sales Representative.

Accessories — Panel Cutout Fillers

If panel cutout fillers are required in anticipation of future rocker or paddle switch installation, order Catalog Number 1609DUM. Specify color of base and filler portion by using the standard two digit color code (base and lever) for non-illuminated switches.

Example: 1609DUM11

