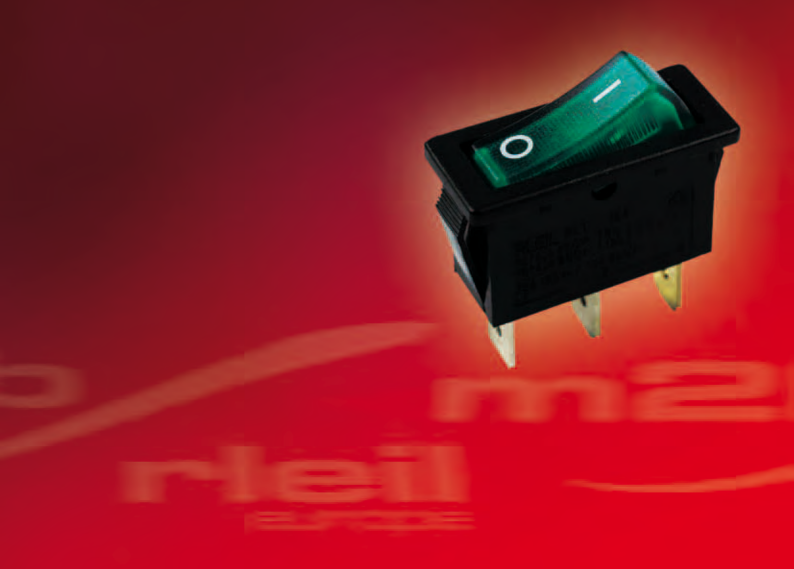
Rocker switches



Rocker Switch MB-0500

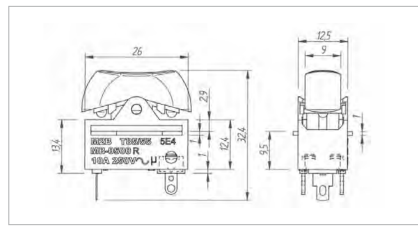


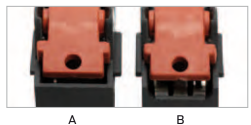














250VAC 16(3) T85/55 1E4 10(2) T85/55 5E4

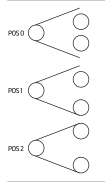
MB-0500 - 10 - 2 - BK/BR - P16 - A - S

Function Cap printing Cap colour / Terminals Box type Support Housing

Function

10	OFF - ON - ON

Electrical diagram



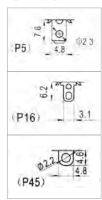
Cap printing

0	None
371	• 1 2
372	0 1 2
168	○ I II
K	Without actuator
Χ	Custom

Cap colour/Housing

WT	White
ВК	Black
RE	Red
OR	Orange
GR	Green
BL	Blue
BR	Brown

Terminals



Box type

Α	Without cut
В	Cut

Support

S	With support
0	Without support



MB-0700 Rocker Switch

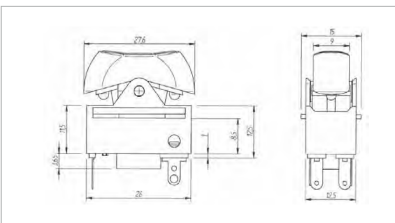














% 33A 125V/8A 250V T85

250VAC 16(3) T85/55 1E4 10(2) T85/55 5E4

MB-0700 10 0 RE/BR P16 S

> Function Cap printing

Cap colour /

Housing

Terminals

Support

Function

10	OFF - ON - ON
----	---------------

Electrical diagram







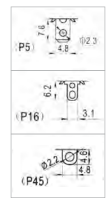
Cap printing

0	None
371	• 1 2
372	0 1 2
168	• 1 11
K	Without actuator
Χ	Custom

Cap colour/Housing

WT	White
BK	Black
RE	Red
OR	Orange
BL	Blue
BR	Brown

Terminals



Support

S	With support
0	Without support



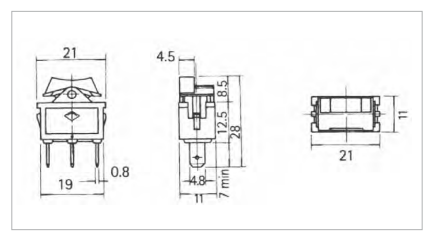












250VAC 10A(4) T85/55 50E3

TI-182 11 0 WT/BK P5

Function

Cap printing

Cap colour / Housing

Terminals

Function

11	ON - OFF 2T
12	ON - ON 3T
13	ON - OFF - ON 3T

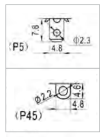
Cap printing

0	None	
1		•
2	0	_
3	0	ī
4	_	=
5		П
б	Ι ο	Ш
7	- 0	II
8	9	9

Cap colour/Housing

WT	White
ВК	Black
RE	Red
OR	Orange
GR	Green
BL	Blue

Terminals





TI-200 Rocker Switch

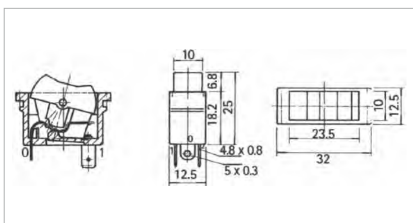












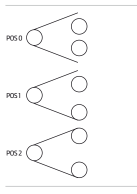


250V 10(2) T85/55 25E3 16(3) T85/55 1E4

TI-200 - 10 - B - 3 - RE/BK - P16

Function Body type Cap printing Cap colour / Terminals
Housing

Functi	ion
10	OFF - ON - ON
Electri	cal diagram

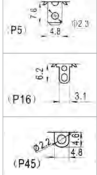


Body type	
Α	Flat
В	Round
С	Narrow

Сар	printing	
0	None	
371	• 1 2	
372	0 1 2	
168	○ – II	

Cap colour/Housing	
WT	White
BK	Black
RE	Red
BL	Blue

Terminals





RL-11-11/N-C-2-RE/BK-P2

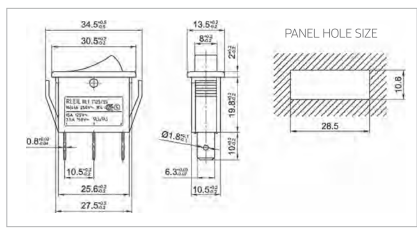














IR. IR

16 (4)A 250VAC T125 55 1E4 15A 125V/7.5A 250VAC

RL-11 2 11/N (2) C RE/BK P1

Function

Cap type Cap printing

Cap colour / Housing

Terminals

Voltage

Function	
11/N	ON - OFF 3T w/lamp
11	ON - OFF 2T
11(ON)	(ON) - OFF 2P
12	ON - ON 3T
13	ON - OFF - ON 3T

Сар	type	Cap printing	
Α	Flat	0	None
С	Soft line	1	•
D	W/Round len	2	0 -
		3	0 I
		4	- =
		5	
		8	OF ON
		Χ	Custom

printing	Cap	colour/Housing	Terminals
None	WT	White	2 0
•	BK	Black	01.8
0 -	RE	Red	(P1) <u>6.3</u>
0 I	OR	Orange	2 0 021
_ =	GR	Green	(P2) <u>63</u>
I II	BL	Blue	a pri
Q ON	GE	Grey	Φ1.6
Custom			(P4) _4.8
		₽ 0 2.8 (P20) 6.3	(P14) © 0 2.5

1	110VAC
2	220VAC
3	12VDC
4	24VDC

[RL-1 Series]

RL-13-11/N-C-2-RE/BK-P2

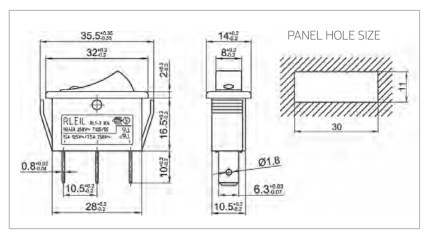














UR. UR

16 (4)A 250VAC T125/55 1E4 15A 125V/7.5A 250VAC

(H) Rating: 16(8)A 250VAC T85/55 1E4

RL-13 - 11/N - C - 2 - RE/BK - P1 - (2)

Function Cap type Cap printing Cap colour / Terminals Voltage Housing

on
ON - OFF 3T w/lamp
ON - OFF 2T
ON-ON3T
ON - OFF -ON 3T
Indicator lamp
(ON) - OFF 2T
(ON) - ON 3T

Cap type		Сар	printing
Α	Flat	0	None
С	Soft line	1	•
D	W/Round len	2	o –
	Indicator lamp	3	0 I
Р	W/PVC-CAP	4	- =
		5	
		6	I • II
		7	- · II
		8	OFF ON
		Χ	Custom

Cap	colour/Housing	Terminals
WT	White	2 0
BK	Black	(P1) 6.3
RE	Red	(P1) <u>6.3</u>
OR	Orange	2 0 021
GR	Green	(P2) 6.3
BL	Blue	12 K
GE	Grey	(P4) 4.8
	P20) 6.3 0 2.8	(P14) \$\phi_2.5

1	110VAC
2	220VAC
3	12VDC
4	24VDC



RL-13W-11/N-D(OR)-39-BK/BK-P1-2

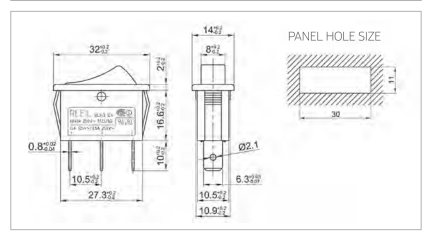














IR. IR

16 (4)A 250VAC T125/55 1E4 15A 125V/7.5A 250VAC

(H) Rating: 16(8)A 250VAC T85/55 1E4

RL-13W - 11/N - C - 2 - RE/BK - P1 - (2)

Function Cap type Cap printing Cap colour / Terminals Voltage
Housing

Function	on
11/N	ON - OFF 3T w/lamp
11	ON - OFF 2T
12	ON - ON 3T
13	ON - OFF -ON 3T
00	Indicator lamp
11(ON)	(ON) - OFF 2T
12(ON)	(ON) - ON 3T

Сар	type	Cap	printing
A	Flat	0	None
С	Soft line	1	•
D	W/Round len	2	o –
	Indicator lamp	3	0 I
Р	W/PVC-CAP	4	- =
		5	
		6	
		7	- · II
		8	OFF ON
		X	Custom

printing	Сар	colour/Housing	Terminals
None	WT	White	2 0
•	ВК	Black	01.8
o –	RE	Red	(P1) <u>6.3</u>
O	OR	Orange	2 0 0
- =	GR	Green	(P2) 6.3
I II	BL	Blue	A MI
[GE	Grey	€ (S) 01.6
- · II			(P4) _4.8
OFF ON		5 8	- 35
Custom		(P20) 6.3	(P14) \$\psi \psi 2.5

1	110VAC
2	220VAC
3	12VDC
4	24VDC



RL-15-11/N-C-2-RE/BK-P1-S-2

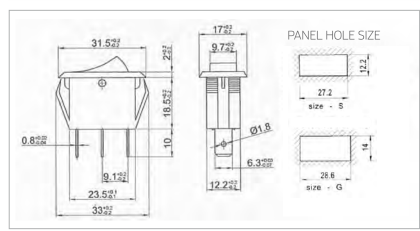














UR. UR

16 (4)A 250VAC T125/55 1E4 15A 125V/7.5A 250VAC

(H) Rating: 20A 125V 3/4HP T105

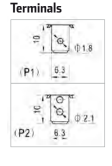
Suggested

RL-15 - 11/N - C - 2 - BK/BK - P1 - S (2)

Function Cap type Cap printing Cap colour / Terminals Suggested Voltage
Housing panel hole size

Functio	n	Cap	type	Сар	printing
11	ON - OFF 2T	A	Flat	0	None
12	ON - ON 3T	С	Soft line	1	•
13	ON - OFF - ON 3T			2	o -
11 (ON)	(ON) - OFF 2T			3	O 1
11 (OFF)	ON - (OFF) 2T			4	- =
12 (ON)	(ON) - ON 3T			5	
13 (ON)	(ON) - OFF - ON.3T			6	
11/N	ON - OFF 3T w/lamp			7	- · II
				8	O O
				Χ	Custom

Cap co Housi	
WT	White
BK	Black
RE	Red
OR	Orange
GR	Green
BL	Blue
GE	Grey



anel hole size	9 - S
	12.2
27.2	
size : S	
anel hole siz	e - G
	4
2226020	4
22200111	=
28.6	4

Volt	tage
1	110VAC
2	220VAC
3	12VDC
4	24VDC



RL-15W-11/N-C-2-RE/BK-P3

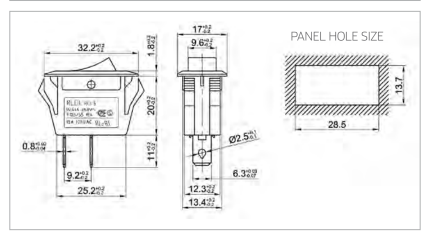












Cap type

В

С



R. R

16 (4)A 250VAC T125/55 1E4 15A 125V/7.5A 250VAC

RL-15W - 11/N - C - 2 - RE/BK - P3 ... (2)

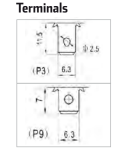
Function Cap type Cap printing Cap colour / Terminals Voltage Housing

Funct	ion
11/N	ON - OFF 3T w/lamp
11	ON - OFF 2T
12	ON - ON 3T

Angle	0	None
Soft line	1	
	2	0
	3	0
	4	_
	5	I
	8	OF F
	9	

Χ

Сар	printing	Cap c	olour/Housing
0	None	WT	White
1	•	ВК	Black
2	o –	RE	Red
3	0 I	OR	Orange
4	_ =	GR	Green
5		BL	Blue
8	PH ON	GE	Grey
9	•		



Voltage	
1	110VAC
2	220VAC
3	12VDC
4	24VDC

Custom

RL-15X-11/N-B-O-RE/BK-P3-2

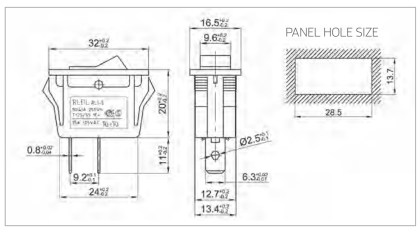












Cap type

В С



R. R

16 (4)A 250VAC T125/55 1E4 15A 125V/7.5A 250VAC

RL-15X - 11/N - C - 2 - RE/BK - P3 ... (2)

Function Cap type Cap printing

Cap colour / Housing

Terminals

Voltage

Function		
11/N	ON - OFF 3T w/lamp	
11	ON - OFF 2T	
12	ON - ON 3T	

Angle	0	None
Soft line	1	•
	2	o -
	3	0 I
	4	- =
	5	
	8	OF ON
	X	Custom

Cap printing		Cap colour/Housing	
0	None	WT	White
1	•	ВК	Black
2	0 -	RE	Red
3	0 I	OR	Orange
4	_ =	GR	Green
5	I II	BL	Blue
8	Q O	GE	Grey

11.5	D. 1 2.5
(P3)	6.3
-	
(P9)	6.3

Voltage		
1	110VAC	
2	220VAC	
3	12VDC	
4	24VDC	



RL-15Y-11-B-2-BK/BK-P2

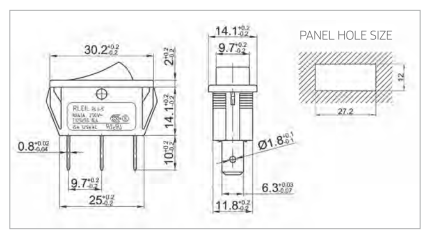












Cap type

C



R. R

16 (4)A 250VAC T125/55 1E4 15A 125V/7.5A 250VAC

RL-15Y - 11 - B - 2 - BK/BK - P1

Cap printing

Function Cap type Cap printing

Cap colour / Housing Terminals

Function			
11	ON - OFF 2T		
12 ON - ON 3T			
13 ON - OFF - ON 3T			

Angle	0	None
Soft line	1	•
	2	0 -
	3	0 I
	4	- =
	5	

WT	White
BK	Black
RE	Red
OR	Orange
GR	Green
BL	Blue
GE	Grey

Cap colour/Housing

10	0
(P1)	φ1.8 6.3
₽ (P2)	63 0 0 2.1
₽ (P4)	φ1.6
(P14)	∂ 0 2.5



RL-18-21-C-2-RE/BK-P1

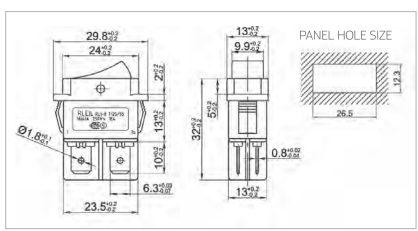












Cap type

C



UR. UR

16 (4)A 250VAC T125/55 1E4 16A 125VAC ½ HP T105

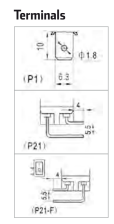
RL-18 - 11 - C - 2 - WT/BK - P1

Function Cap type Cap printing Cap colour / Terminals
Housing

Function		
11 ON - OFF 2T		
21	ON - OFF 4T	

Soft line	0	None
	1	•
	2	o -
	3	0 I
	4	- =
	5	
	8	Q Q

Cap printing		Cap colour/Housing		
0	None	WT	White	
1	•	ВК	Black	
2	0 -	GE	Grey	
3	O		<u>'</u>	
4	- =			





RL-18W-21-C-2-BK/BK-P1

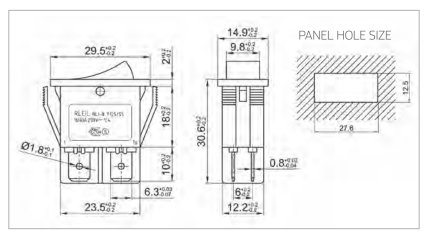














R. R

16 (4)A 250VAC T125/55 1E4 16A 125VAC ½ HP T105

RL-18W - 11 - C - 2 - WT/BK - P1

Cap printing

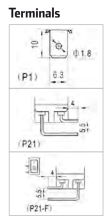
Function Cap type Cap printing Cap colour / Terminals
Housing

Function				
11	ON - OFF 2T			
21	ON - OFF 4T			
21N	ON- OFF 4T w/lamp			

Cap type		
С	Soft line	
D	W/Round len	

0	None
1	•
2	o –
3	0 I
4	_ =
5	I II
8	Q Q

Cap colour/Housing			
WT White			
BK Black			
CF	Crev		



RL-2P-21/N-C-2-RE/BK-P1-2

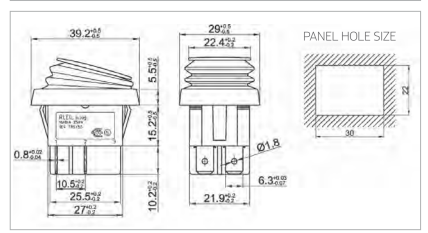














UR. UR

16 (8)A 250VAC T85/55 1E4 16A 125VAC 10A 250VAC 3/4 HP 125/250VAC T80

RL-2P - 21/N - C - 2 - BK/BK - P1 - (2)

Function Cap type Cap printing Cap colour / Terminals Voltage
Housing

Function			
21/N	ON - OFF - 4T w/lamp		
21	ON - OFF 4T		
22	ON - ON 6T		
00	Indicator lamp		
23	ON - OFF - ON 6T		
23(ON)	(ON) - OFF - ON 6T		
23(2xON)	(ON) - OFF - (ON) 6T		

Cap type		Cap printing	
С	Soft line	0	None
I	Indic. lamp	1	•
		2	o –
		3	0 I
		4	- =
		5	

colour/Housing	Terminals	Vol	tage
White	2 0	1	110VAC
Black	1 Φ18	2	220VAC
Red	(P1) 0.3	3	12VDC
Orange	e 0	4	24VDC
Green	(P2) 6.3		
Blue	0/2/20		
Grey	(P4) _4.8	6	
₽ P20) 6.3	(P14) φ2,	-	6.3
	White Black Red Orange Green Blue Grey	White Black Red Orange Green Blue Grey (P4) 4.8 (P1) 6.3 (P2) 6.3 (P4) 4.8	White Black Red Orange Green Grey Crey C



RL-2T2-21-2-BK-GR/BK-P1

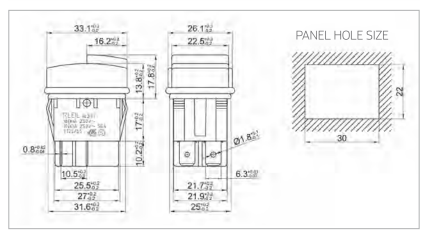














10 (6)A 250VAC T125/55 5E4 16 (8)A 250VAC T125/55 1E4

RL-2T2 - 21 - 2 - BK-BK/BK - P1

Function Cap printing

Cap colour / Housing Terminals

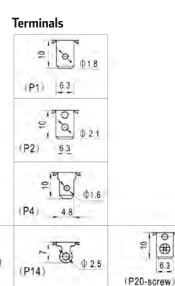
Function			
11	ON - OFF 2T		
21	ON - OFF 4T		
22	ON - ON 4T		

0	Non	None		
1		•		
2	0	_		
3	0	1		
4	_	=		
5	I	II		
8	Q	Q.		

Cap printing

WT	White
BK	Black
RE	Red
OR	Orange
GR	Green
BL	Blue
GE	Grey

(P20) 6.3



RL-21-21-C-2-OR/BK-P2

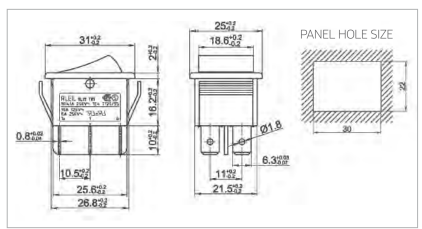














UR. UR

16 (4)A 250VAC T125/55 1E4 16A 125V/8A 250VAC 16 (8)A 250VAC T85/55 1E4

C **RL-21** (2) 11 2 BK/BK P1

> Cap type Cap printing Function Cap colour / **Terminals** Voltage Housing

Function			
ON - OFF 2T			
ON - ON 3T			
ON - OFF - 4T w/lamp			
ON - OFF 4T			
ON - ON 6T			
ON - OFF - ON 6T			

Cap type		Cap	printing
Α	Flat	0	None
С	Soft line	1	•
Р	w/PVC-Cap.	2	0 -
		3	O
		4	- =
		5	
		6	I • II
		7	- · II
		8	Q 9

Cap	colour/Housing	Terminals	Vo	ltage
WT	White	2 6	1	110VAC
BK	Black	D18	2	220VAC
RE	Red	(P1) 6.3	3	12VDC
OR	Orange	e 0 0 021	4	24VDC
GR	Green	(P2) 6.3		
BL	Blue	9/2/2		
GE	Grey	(P4) 4.8		
	≘ ⊕ α 2.8 (P20) 6.3	(P14) φ 2.5		€ 6.3 6.3



RL-23-21/N-C-0-BL/BK-P1-2

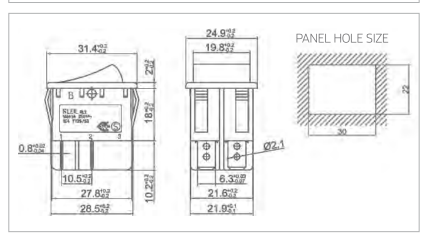














 \mathcal{U}_{\circ}

16 (4)A 250VAC T125/55 1E4 16A 125V/8A 250VAC

(H) Rating: 16(8)A 250VAC T85/55 1E4

RL-23 11 C 2 BK/BK P1 (2)

> Cap type Cap printing Function Cap colour / **Terminals** Voltage Housing

Function			
11	ON - OFF 2T		
12	ON - ON 3T		
13	ON - OFF -ON 3T		
21/N	ON - OFF - 4T w/lamp		
21	ON - OFF 4T		
22	ON - ON 6T		
23	ON - OFF - ON 6T		
21(ON)	(ON) - OFF 4T		
23(ON)	(ON) - OFF - ON 6T		
23(2XON)	(ON) - OFF - (ON) 6T		
00	Indicator lamp		

Cap type		printing
Flat	0	None
Soft line	1	•
W/PVC-Cap.	2	o –
W/Round len	3	0 I
Indicator lamp	4	_ =
	5	
	6	I • II
	7	- o II
	8	OFF ON
	Flat Soft line W/PVC-Cap. W/Round len	Flat 0 Soft line 1 W/PVC-Cap. 2 W/Round len 3 Indicator lamp 4 5 6 7

Cap colour/Housing		Terminals	Vo	ltage
WT	White	2 6	1	110VAC
BK	Black	1 D18	2	220VAC
RE	Red	(P1) 6.3	3	12VDC
OR	Orange	9 9 9	4	24VDC
GR	Green	(P2) 6.3		
BL	Blue	012/2		
GE	Grey	(P4) _4.8		
	9 0 0 0 2.8 (P20) 6.3	(P14) Φ 2.5	(F	£ 1

[RL-2 Series]

RL-24-21/N-C-30-RE/BK-P2-2

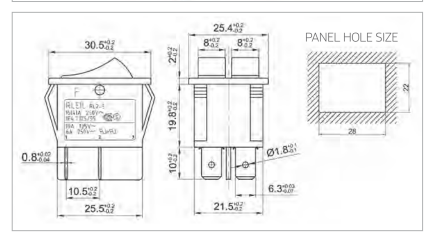














 R_{\circ} R

16 (4)A 250VAC T125/55 1E4 16A 125V/8A 250VAC

RL-24 - 11 - C - 2 - BK/BK - P1 ... (2)

Function Cap type Cap printing Cap colour / Terminals Voltage Housing

Function			
21/N	ON - OFF - 6T w/lamp		
21	ON - OFF 4T		
22	ON - ON 6T		

Cap type		
Α	Flat	
С	Soft line	
Р	w/PVC-Cap.	
D	W/Round len.	

Cap printing			
0	None		
11	•		
12			
13	0 –		
30	0 –		

Cap colour/Housing			
WT	White		
BK	Black		
RE	Red		
OR	Orange		
GR	Green		
BL	Blue		
GE	Grey		

10	Φ φ1.8
(P1)	6.3
₽ (P2)	© 0 0 2.1 6.3
₽ (P4)	Φ1.6 _ 4.8 _
(P14)	€ \$\delta \cdot 2.5

1	110VAC
2	220VAC
3	12VDC
4	24VDC



RL-25-21/N-A-30-GR/BK-P2-2

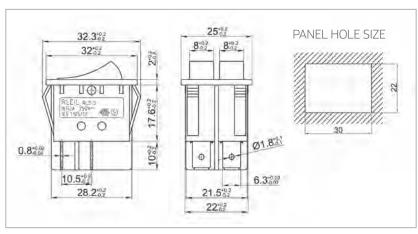














IR. IR

16 (4)A 250VAC T125/55 1E4 16A 125V/8A 250VAC

RL-25 (2) 21 C 2 BK/BK P1

> Cap type Cap printing Function Cap colour / **Terminals** Voltage Housing

Function			
ON - OFF - 6T w/lamp			
ON - OFF 4T			
ON - ON 6T			
Indic. lamp /ON - OFF - 6T W/lamp			
ON - OFF 4T/Indic.lamp			
ON - ON 6T/Indic. lamp			
Indicator lamp			
(ON) - OFF 4T			
(ON) - OFF 6T			

Cap type		Cap printing	
A	Flat	0	None
С	Soft line	11	•
Р	W/PVC-Cap.	12	
D	W/Round len	13	0 =
I	Indicator lamp	30	0 –
		35	0 -
		40	•

ap pi iiitiiig		Capti	iloui/ Hot
	None	WT	White
	•	ВК	Black
2	=	RE	Red
3	0 -	OR	Orange
0	0 -	GR	Green
5	0 -	BL	Blue
0	•	GE	Grey

Cap colour/Housing		Terminals
WT	White	0 0
BK	Black	φ <u>1.8</u>
RE	Red	(P1) <u>6.3</u>
OR	Orange	e Q 421
GR	Green	(P2) 6.3
BL	Blue	in the
GE	Grey	Φ1.6
		(P4) _4.8_ (P14)

1 110VAC 2 220VAC 3 12VDC 4 24VDC		Vol	tage
2 220VAC 3 12VDC 4 24VDC		1	110VAC
4 24VDC	8	2	220VAC
1		3	12VDC
6		4	24VDC
.6	1	4	24VDC
.6			
	.6		



RL-31-11-G-2-RE/BK-P5

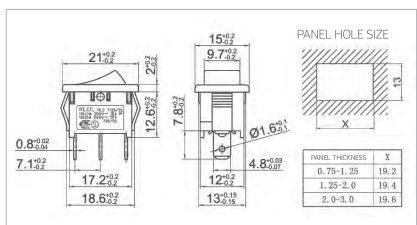














R_{\circ} R

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC

(H): 10 (4)A 250VAC T125/55 1E4 10 (2)A 250VAC T85/55 5E4 16A 125V/10A 250VAC 1/3HP 125-250VAC T105

RL-31 - 11 - G - 2 - BK/BK - P5 ... 0

Function Rating Cap printing Cap colour / Terminals Nothing Housing

Function			
ON - OFF 2T			
ON - ON 3T			
ON - OFF - ON 3T			
(ON) - OFF 2T			
ON - (OFF) 2T			
(ON) - ON 3T			
Indicator lamp			

G	10A 125 VAC 6A 250 VAC
Н	16A 125 VAC 10A 250 VAC

0	None	
1	•	
2	o –	
3	O	
4	- =	
5		
6	I • II	
8	OFF ON	

Cap printing

Cap colour/Housing		
WT	White	
BK	Black	
RE	Red	
OR	Orange	
GR	Green	
BL	Blue	
GE	Grey	

Terminals		
10 N	0	Nothing
(P4) 4.8 -01.6	Р	PVC/Cap.
(P7) 12.5 1	(P16)	3.1
(P27) 1.2 3	(P27-F	12.1
2 D D2.3	:0	2 2 4

			(P17). ₹ 1.2	(P5) 4.8 02.3	(P7-F) 12.5 _
(P6) 2.8	P36)	(P26)	4.8 01.6 (P15)	(P57)	(PCB)1.2

RL-310-23-G-358-BK/BK-P5-0

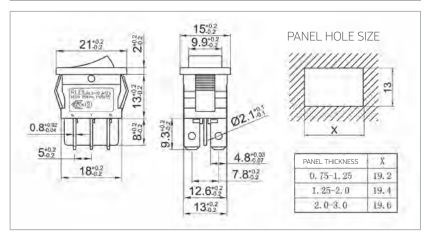














 \mathcal{U}_{\circ}

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC T105

RL-310 21 G 2 P5 0 BK/BK

Function

Rating

Cap printing

Cap colour /

Housing

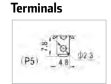
Terminals

Nothing

Function		
21	ON - OFF 4T	
22	ON - ON 6T	
23	ON - OFF - ON 6T	
21(ON)	(ON) - OFF 4T	
21(OFF)	ON - (OFF) 4T	
22(ON)	(ON) - ON 6T	
23(ON)	(ON) - OFF - ON 6T	
23(2XON)	(ON) - OFF - (ON) 6T	

Rating		p printing
10A 125 VAC	0	None
6A 250 VAC	1	•
	2	o -
	3	0 I
	4	- =
	5	
	8	OF ON
	Χ	Custom
	_	10A 125 VAC 0 6A 250 VAC 1 2 3 4 5 8

Cap colour/Housing		
White		
Black		
Red		
Orange		
Green		
Blue		
Grey		



0	Nothing
Р	PVC/Cap.

[RL-3 Series]

RL-310S-13-G-6-BK/BK-P5

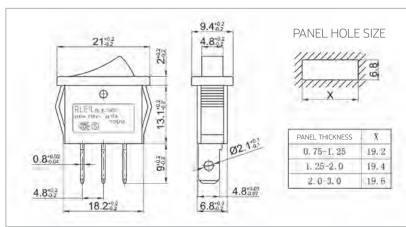












Rating

G



UR. UR

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC T105

RL-310S 11 G 2 BK/BK P5

Function

Rating Cap printing

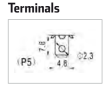
Cap colour / Housing

Terminals

Function	
11	ON - OFF 2T
12	ON - ON 3T
13	ON - OFF - ON 3T

_	
10A 125 VAC	0
6(2)A 250 VAC	. 1
	2
	3
	4
	5
	8

Cap printing Cap colour/Ho		colour/Housing	
0	None	WT	White
1	•	BK	Black
2	0 -	RE	Red
3	0 1	BL	Blue
4	- =	GE	Grey
5			<u>'</u>





Custom

Χ

RL-32-21-G-2-BK/BK-P5

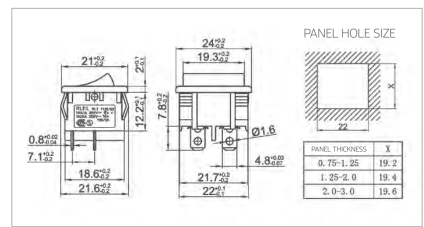














IR. IR

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC

(H): 10 (4)A 250VAC T125/55 1E4 10 (2)A 250VAC T85/55 5E4 16A 125V/10A 250VAC 1/3HP 125-250VAC T105

RL-32 - 21 - G - 2 - BK/BK - P5 - 0 - 2

Function Rating Cap printing Cap colour / Terminals Nothing Voltage Housing

Function		
21	ON - OFF 4T	
22	ON - ON 6T	
23	ON - OFF-ON 6T	
21(ON)	(ON) - OFF 4T	
21(OFF)	ON - (OFF) 4T	
22(ON)	(ON) - ON 4T	
21/N	ON - OFF - 3T w/lamp	

Rating		Cap
G	10A 125 VAC 6A 250 VAC	0
Н	16A 125 VAC	1 2
	10A 250 VAC	3
		4
		5
		8

Cap printing	
None	
•	
o –	
0 I	
_ =	
Q Q	
Custom	

Cap	colour/Housing	Terminals	
WT	White	8,10	
BK	Black	(P4) 4.6 \$\phi_{1.6}\$	
RE	Red		
BL	Blue	8 8	
GE	Grey	(P5) 4.8 12.3	
		(P6) 47 2.8	
	(P67)	(PCB) 1.2	

0	Nothing
Р	PVC/Cap
Vol	tage
1	110VAC
2	220VAC
3	12VDC
4	24VDC
	P Vol 1 2 3

[RL-3 Series]

RL-32(D)-11(ON)/11-43/2-BL-RE/BK-P4

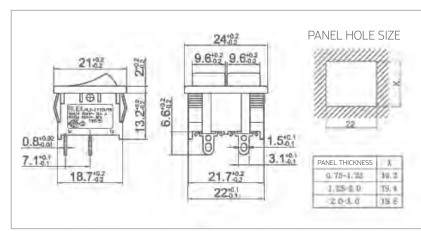














IR. IR

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC

(H): 10 (4)A 250VAC T125/55 1E4 10 (2)A 250VAC T85/55 5E4 16A 125VAC/10A 250VAC 1/3HP 125-250VAC T105

RL-32D - 11/11 - G - 30 - BK-BK/BK - P5 - 0 - 2

Function Rating Cap printing Cap colour / Terminals Nothing Voltage
Housing

Function		
11/11	ON - OFF / ON - OFF	
12/11	ON - ON/ ON - OFF	
11(ON)/11	11(ON)/11 (ON)- OFF / ON-OFF	
12/12	ON-ON / ON-ON	
13/13	ON-OFF-ON / ON-OFF-ON	
11/00	ON-OFF / Indicator lamp	
11(OFF)/11	ON-(OFF) / ON-OFF	
00/00	Indicator lamp	

Rating		Сар	printing
G	10A 125 VAC 6A 250 VAC	30 31	0 -
Н	16A 125 VAC 10A 250 VAC	32	
		33	

White
Black
Red
Orange
Green
Blue
Grey

Cap colour/Housing

(P4	7.8	0,	Φ.	1.6
(P5)	8.7	4.8	Ф2.3	
(P16	6.2	18	3.1	

Terminals

P	PVC/Cap.	
Vol	tage	
1	110VAC	
2	220VAC	
3	12VDC	
4	24VDC	

Nothing



RL-33-11/N-G-2-RE-BK-P4-0-2

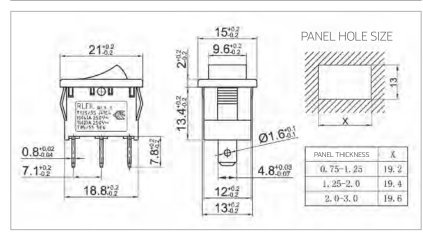














 \mathcal{U}_{\circ}

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC

(H): 10 (4)A 250VAC T125/55 1E4 10 (2)A 250VAC T85/55 5E4 16A 125VAC/10A 250VAC 1/3HP 125-250VAC T105°

RL-33 - 11/N - G - 2 - RE/BK - P16 - 0 - (2)

Function Rating Cap printing Cap colour / Terminals Nothing Voltage Housing

Fund	tion	Ra	ting	Ca _l	p printing	Сар	colour/Housing	Terminals			Vo	ltage
11/N	ON - OFF 3T w/lamp	G	10A 125 VAC	0	None	WT	White	2012	0	Nothing	1	110VAC
			6A 250 VAC	1	•	BK	Black	(P4) 4.8 Ф1.6	Р	PVC/Cap.	2	220VAC
		Н	16A 125 VAC	2	o –	RE	Red				3	12VDC
		10A 250 VAC	3	0 I	OR	Orange	27 200			4	24VDC	
		4	- =	GR	Green	(P16) <u>3.1</u>						
				5	I II	BL	Blue	7 14				
				8	Q O	GE	Grey	91.6				
				Χ	Custom			(P24) 4.8				

RL-34-21/N-G-2-RE/BK-P8

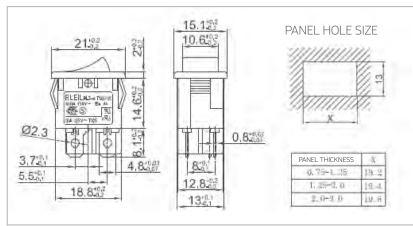














UR. UR

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC

(H): 10 (4)A 250VAC T125/55 1E4 10 (2)A 250VAC T85/55 5E4 16A 125V/10A 250VAC 1/3HP 125-250VAC T105

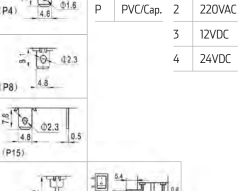
RL-34 21 2 P8 G BK/BK 0 (2)

> Function Rating Cap printing Cap colour / Nothing Voltage Terminals Housing

runc	Function		
11/N	ON - OFF 3T w/lamp		
11	ON - OFF 2T		
21/N	ON - OFF - 4T w/lamp		
21	ON - OFF 4T		

Rating		Ca _l	printing
G 10A 125 VAC		0	None
6A 250 VAC	1	•	
H 16A 125 VAC	2	o –	
	10/12/30 4/10	3	0 I
		4	- =
		5	1 11
		8	Q ON
		Χ	Custom

Cap	colour/Housing	Terminals		
WT	White	14 P	0	Nothing
BK	Black	(P4) 4.8 01.6	Р	PVC/Cap
RE	Red			
OR	Orange	E, Q 42.3		
GR	Green	(P8) -4.8		
BL	Blue	0190		
GE	Grey	4.8 02.3		
		(P15)		East and
	(P10.E) - 8-	(P18) 2 12	(P19	5.4





Voltage

110VAC

(P19-F)

RL-34(R)-21-G-2-BK/BK-P8

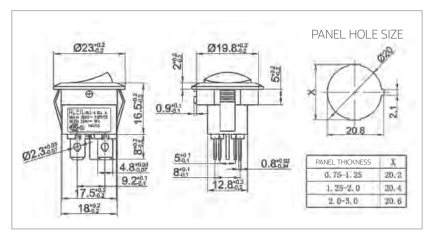














IR. IR

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC

(H): 10 (4)A 250VAC T125/55 1E4 10 (2)A 250VAC T85/55 5E4 16A 125V/10A 250VAC 1/3HP 125-250VAC T105

RL-34(R) - 21 - G - 2 - BK/BK - P8 - 0 ... (2)

Function Rating Cap printing Cap colour / Terminals Nothing Voltage Housing

Function			
21/N	ON - OFF - 4T w/lamp		
21	ON - OFF 4T		
11	ON - OFF 2T		
11/N	ON - OFF 3T w/lamp		
21/N-D	ON - OFF - 4T w/round lens		

Rating		
G	10A 125 VAC 6A 250 VAC	
Н	16A 125 VAC 10A 250 VAC	

Cap	Cap printing	
0	None	
1	•	
2	o –	
3	0 1	
4	- =	
5	1 11	
8	Q OZ	
Χ	Custom	

Cap colour/Housing		
WT	White	
BK	Black	
RE	Red	
OR	Orange	
GR	Green	
BL	Blue	
GE	Grey	

Terminals			Vo	ltage
20 2	0	Nothing	1	110VAC
P4) 01.6	P	PVC/Cap.	2	220VAC
			3	12VDC
æ 0 023			4	24VDC
(P8) -4.8				'
(P18)				
2 1.3		2 - 13 23 1		

RL-34(S)-11-G-2-WT-BK-P8

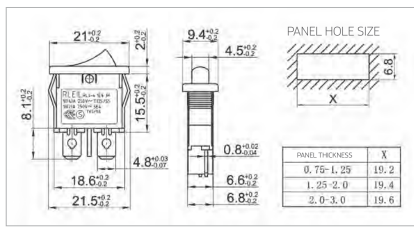














R. R

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC

(H): 10 (4)A 250VAC T125/55 1E4 10 (2)A 250VAC T85/55 5E4 16A 125V/10A 250VAC 1/3HP 125-250VAC T105

RL-34(S) - 11 - G - 2 - BK/BK - P8 - 0

Function

Rating Cap printing

Cap colour / Housing

Terminals Nothing

Function			
11	ON - OFF 2T		
11(ON)	(ON) - OFF 2T		

Rating			
G	10A 125 VAC 6A 250 VAC		
Н	16A 125 VAC 10A 250 VAC		

Cap printing				
0	None			
1	•			
2	0 -			
3	0 I			
4	_ =			
5	I II			
8	Q O			
Χ	Custom			

Cap colour/Housing			
WT	White		
BK	Black		
RE	Red		
OR	Orange		
GR	Green		
BL	Blue		
GE	Grey		

Ф1.6
ф2 3

0	Nothing
Р	PVC/Cap.



RL-35-13-G-115-BK/BK-P5

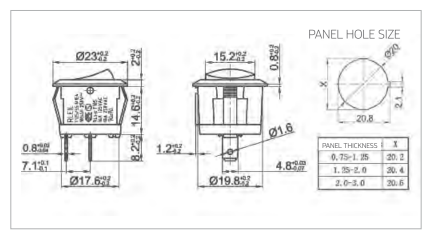














R. R

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC

(H): 10 (4)A 250VAC T125/55 1E4 12 (8)A 250VAC T85/55 1E4 16A 125V/10A 250VAC 1/3HP 125-250VAC T105

RL-35 - 11 - G - 2 - BK/BK - P5 - 0 ... (2)

Function Rating Cap printing Cap colour / Terminals Nothing Voltage
Housing

Functi	on	Rat	ting	Cap	printing	Сар	colour/Housing	Terminals			Vo	ltage
11/N	ON - OFF 2T	G	10A 125 VAC	0	None	WT	White	8 10 N	0	Nothing	1	110VAC
	w/lamp		6A 250 VAC	1	•	BK	Black	(P4) 48 01.8	Р	PVC/Cap.	2	220VAC
11	ON - OFF 2T	Н	16A 125 VAC	_				4.0				
12	ON - ON 3T		10A 250 VAC	2	o –	RE	Red		1		3	12VDC
IZ	וכאוט-אוט		10/12/0 1/10	3	0 I	OR	Orange	# 12 D 12			4	24VDC
13	ON - OFF - ON 3T			_			-	(P5) 48 02.3				
11 (ON)	(ON) - OFF 2T			4	_ =	GR	Green					
	1 1			5		BL	Blue	V2 T				
00	Indicator lamp			8			C	3 2010				
13 (ON)	(ON) - OFF - ON 3T			8	QF ON	GE	Grey	(P6) 128				
11/N-D	ON - OFF 3T w/round lens			X	Custom			(P25) 4.8 Φ2.3				

RL-35(X)-23-G-6-BK/BK-P4

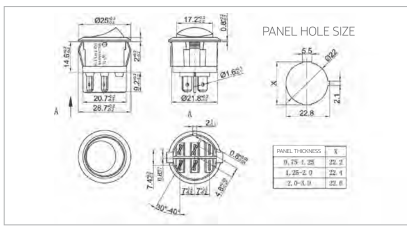














UR. UR

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC

(H): 12 (8)A 250VAC T85/55 1E4 15A 125V/10A 250VAC 1/3HP 125-250VAC T105

RL-35(X) (2) 21 G 2 P8 0 BK/BK

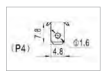
> Function Rating Cap printing Cap colour / Terminals Nothing Voltage Housing

Function				
21/N	ON - OFF - 4T w/lamp			
21	ON - OFF 4T			
22	ON - ON 3T			
23	ON - OFF - ON 3T			

Rating		Ca _l	Cap printing			
G	10A 125 VAC	0	None			
	6A 250 VAC	1	•			
Η	H 16A 125 VAC	2	o –			
	10/12/30 1/16	3	0 I			
		4	- =			
		5				

Cup	cup printing c				
0	None	٧			
1	•	В			
2	0 -	R			
3	0 1	C			
4	- =	C			
5		В			
8	Q O	C			
Χ	Custom				

Cap	olour/Housing	Terminals
WT	White	80 14
BK	Black	(P4) 4.
RE	Red	
OR	Orange	
GR	Green	
BL	Blue	
GE	Grey	
	-	



	Vol	tage
Nothing	1	110VAC
P PVC/Cap.	2	220VA
	3	12VDC
	4	24VDC
		Nothing 1 PVC/Cap. 2 3



RL-36-11-G-0-BK/BK-P5

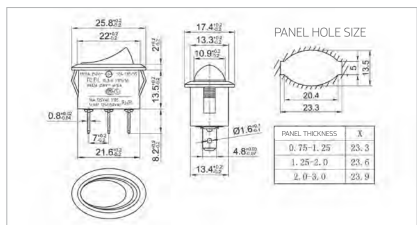














UR. UR

(G): 6 (2)A 250VAC T125/55 1E4 10A 125VAC

(H): 10 (4)A 250VAC T125/55 1E4 10 (2)A 250VAC T85/55 5E4 16A 125V/10A 250VAC 1/3HP 125-250VAC T105

RL-36 11/N G 2 P5 BK/BK (2)

Function

Rating Cap printing

Cap colour /

Terminals

Voltage

Function

11/N	ON - OFF w/lamp
11	ON - OFF 2T
12	ON - ON 3T
13	ON - OFF - ON 3T
11(ON)	(ON) - OFF 2P

Rating

G	10A 125 VAC 6A 250 VAC
Н	16A 125 VAC 10A 250 VAC

Cap printing

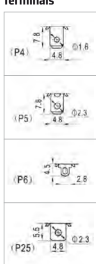
0	None
1	•
2	o –
3	0 I
4	- =
5	
8	Q O
Χ	Custom

Cap colour/Housing

Housing

	.
WT	White
BK	Black
RE	Red
OR	Orange
GR	Green
BL	Blue
GE	Grey

Terminals



Voltage

1	110VA0
2	220VA
3	12VDC
4	24VDC



RL-37-11-G-0-BK/BK

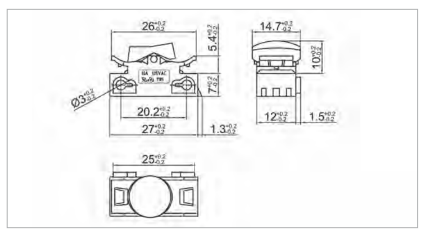














UR. UR

RE

Red

(G): 6 (2)A 250VAC T85/55 1E4 10A 125VAC

RL-37 - 11 - G - O - BK/BK

Function Rating Cap printing Cap colour / Housing

Fur	Function		Rating		printing	Cap c	olour/Housing
11	ON - OFF 2T	G	10A 125 VAC	0	None	WT	White
			6A 250 VAC			BK	Black



RL-38-11-G-1-BK/BK-P5

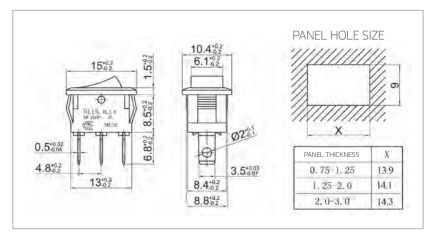














 R_{\circ} R

(G): 3 A 250VAC T85/55 1E4 6 A 125VAC

RL-38 - 11 - G - 1 - BK/BK - P5

Function

Rating Cap printing

Cap printing

ing Cap colour /

Housing

Terminals

Function	
11	ON - OFF 2T

ON - ON 3T

12

Rating		
G	3A 250 VAC	
	6A 125 VAC	

0	None
1	•
2	o –
3	0 I
4	_ =
5	
8	Q OZ
Χ	Custom

Cap colour/Housing		
WT	White	
BK	Black	
RE	Red	
OR	Orange	
GR	Green	
BL	Blue	
GE	Grey	

