

Factory



Content

JR-101-1FR Series	1	JS-626 Series	33
JR-101-1F Series	3	JS-636 Series	34
JR-101 Series (C14)	5	JS-618 Series	35
JR-121 Series (C13)	6	JS-628 Series	36
JR-101S PC Type Series	7	RL1-5 Series	37
JR-302G & JR-3014G1 Series	8	RL1-5W Series	38
JR-201 Series (C8)	9	RL3-5X Series	39
JR-307 Series (C6)	13	RL5-1 & RL5-6 Series	40
JA-2231 & JA-2233 Series	15	Toggle Switch Series	41
JA-2261 & JA-2263 Series / JR-305 & JR-306 Series	16	JS-758 (Push Switch)	44
Power Cord Series	17	Push Button Switch Series	45
Adaptor plugs Series	19	Micro Switch Series	47
EMI Filter Series	21	Circuit Breaker Series	48
Waterproof Switch Series	23	Indicator Series	49
JS-626P Series	24	Fuse Tube Series	53
JS-606 Series	25	Fuse Holder Series	54
JS-606-2 Series	26	Control Knobs Series	55
JS-606-3 Series	27	Accessory	56
JS-606-4 Series	28	Cap Printing Table	57
JS-608 Series	29	IEC Standard Sheet	60
JS-608S Series	30		
JS-606P Series	31		
JS-606Q Series	32		

捷森電子

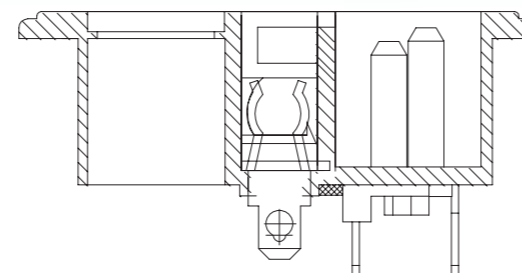
JEC
捷森電子工業(股)公司

JR-101-1FR SERIES

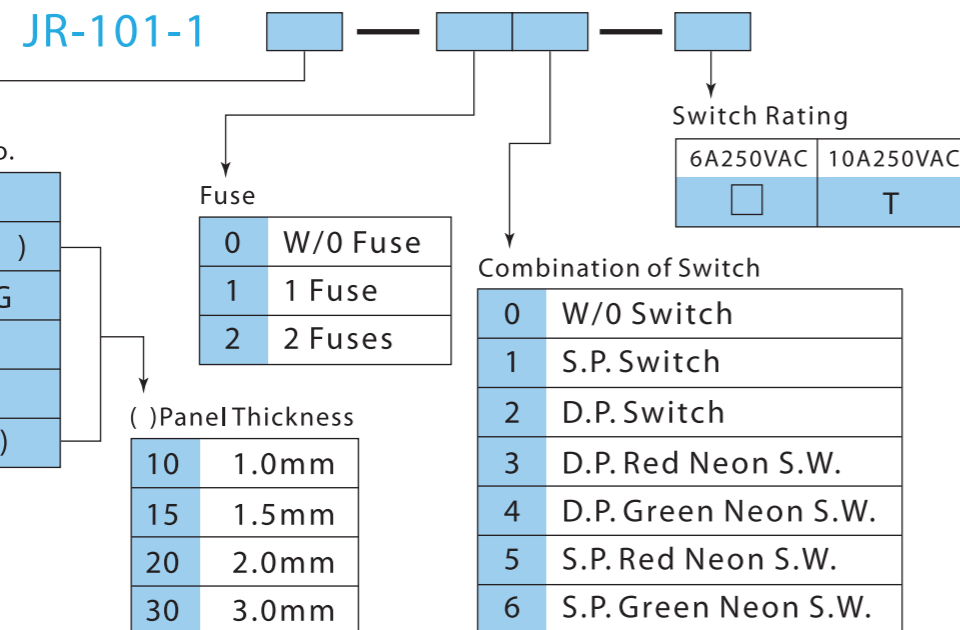
C14 Inlet with 5x20 mm Fuse Holder & Switch

Specifications:

1. Standard: IEC 60320-1
2. Rating: 10A 250VAC, Fuse max. 2.5W / 10A
3. Insulation Resistance: DC 500V 100MΩ (min.)
4. Dielectric Strength: 2000VAC / 1 Minute
5. Housing Material: Nylon # 66 UL 94V-2 or 94V-0
6. Safety Approval:    



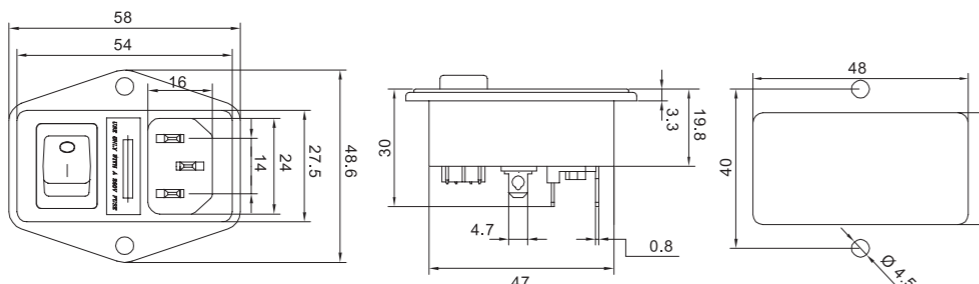
IEC Fused Inlet Combination of Switch



JR-101-1FR-03



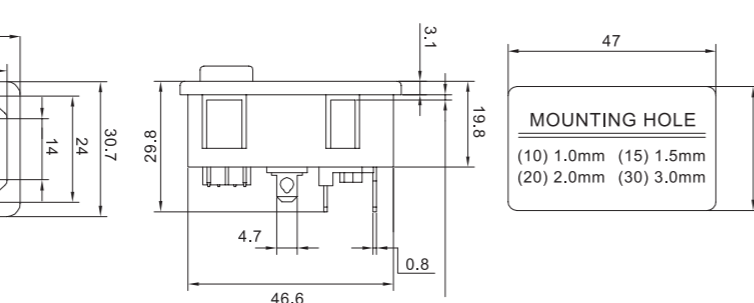
N.W.: 22.8g



JR-101-1FRS(10)-04



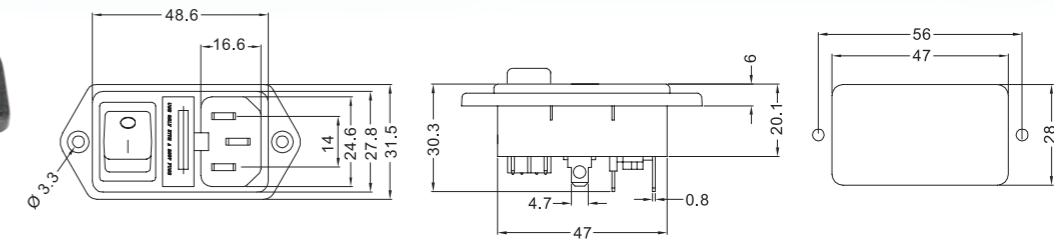
N.W.: 20.9g



JR-101-1FR1-03



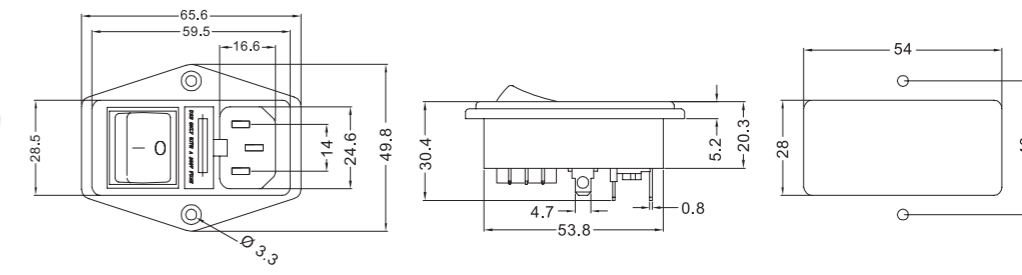
N.W.: 22.3g



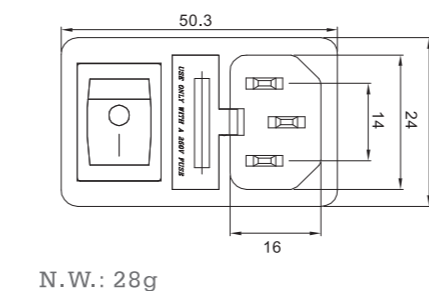
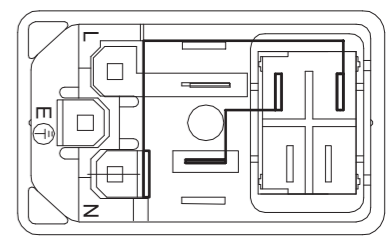
JR-101-1FR2-02



N.W.: 26g



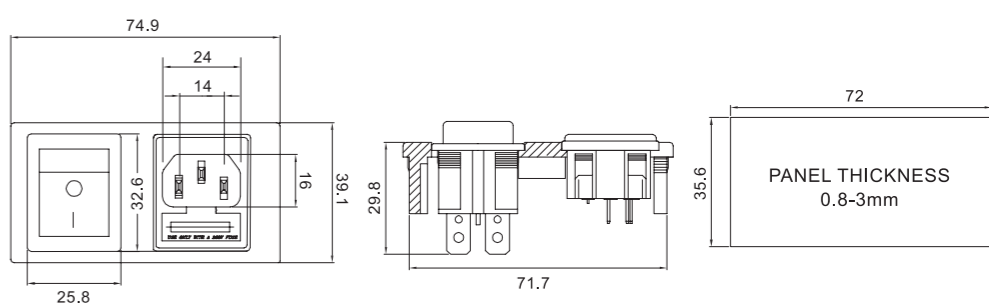
JR-101-1FRSG-03



JR-101-1FSC-02



N.W.: 34.5g



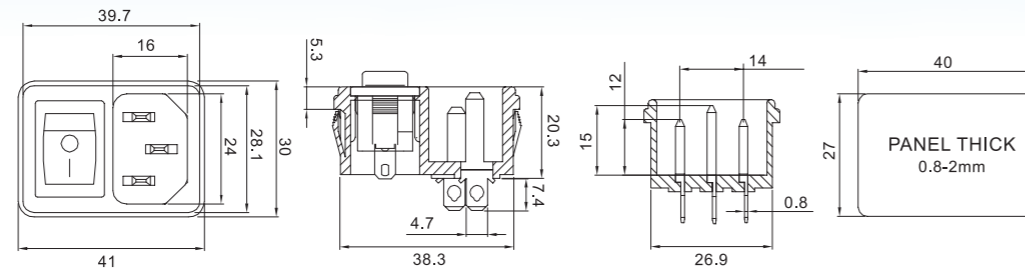
JR-101-1F SERIES

C14 Inlet Combination of Switch

JR-101-1FSA-01



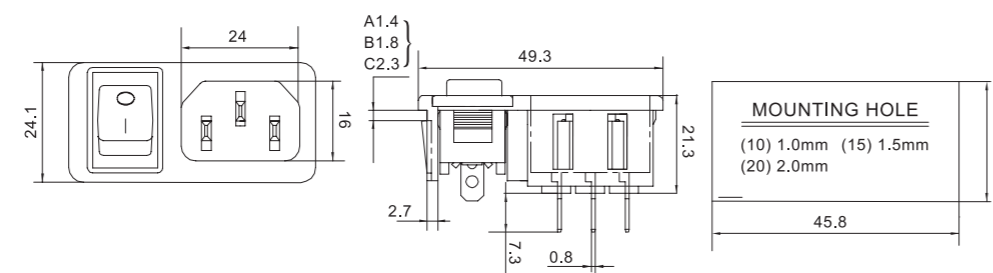
N.W.: 15.4g



JR-101-1FSA1-01



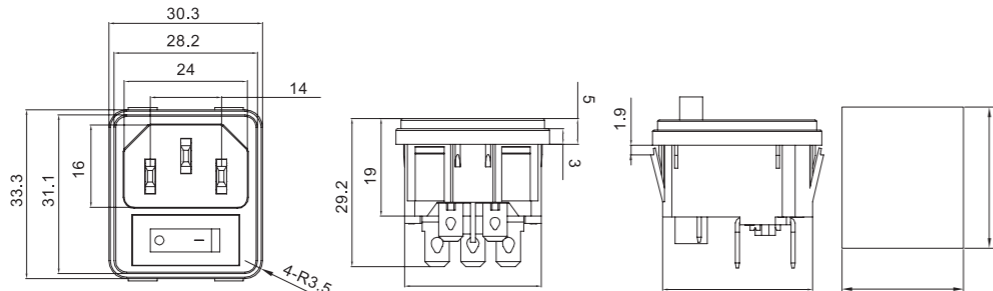
N.W.: 12.8g



JR-101-1FSA2-01



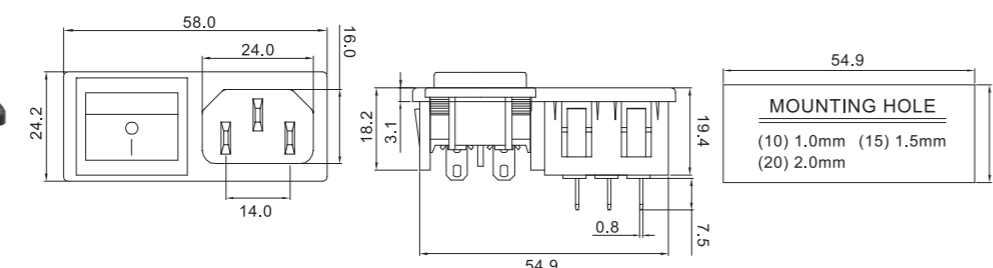
N.W.: 14.6g



JR-101-1SB(10)-02



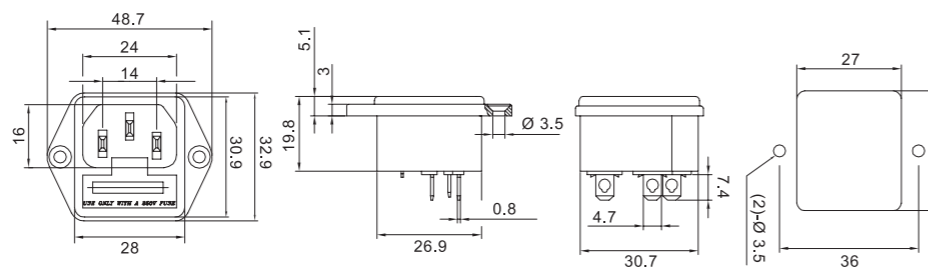
N.W.: 15.9g



JR-101-1F



N.W.: 14.7g



JR-101-1FS

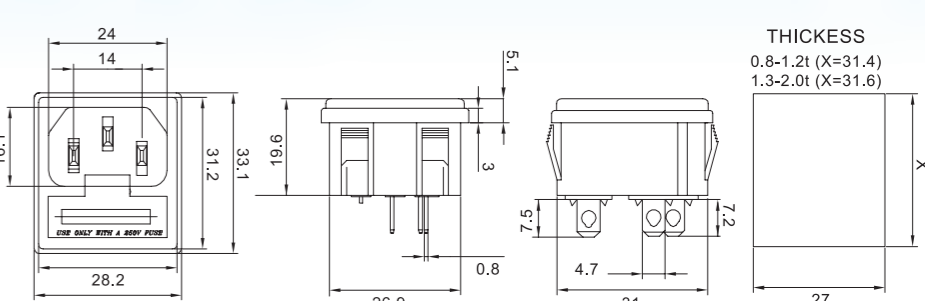


N.W.: 14g

JR-101-1F(SQ)



N.W.: 16.3g

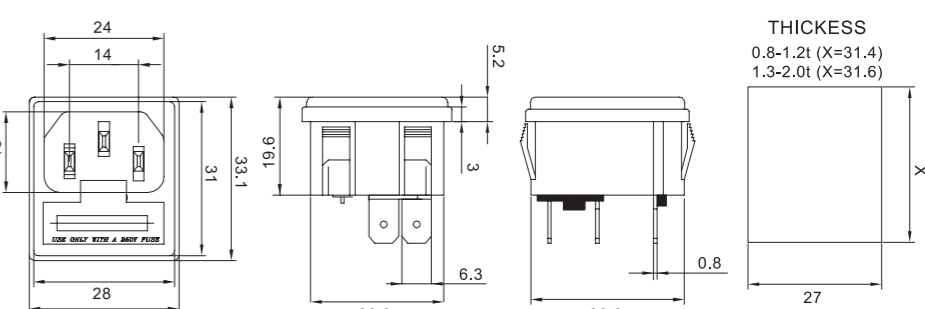


THICKNESS
0.8-1.2t (X=31.4)
1.3-2.0t (X=31.6)

JR-101-1FS(SQ)



N.W.: 15.8g

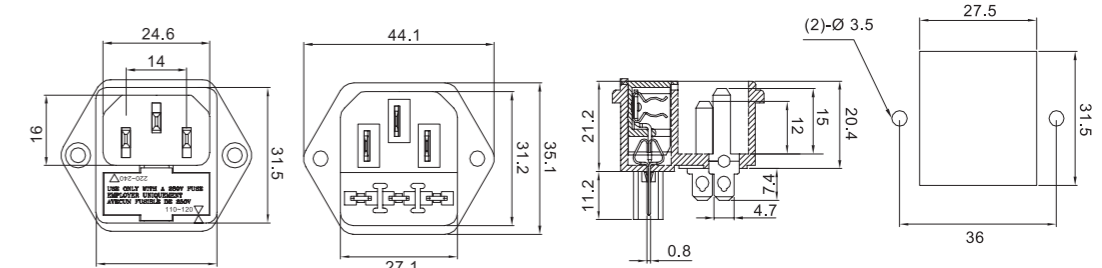


THICKNESS
0.8-1.2t (X=31.4)
1.3-2.0t (X=31.6)

JR-101-1F(N)



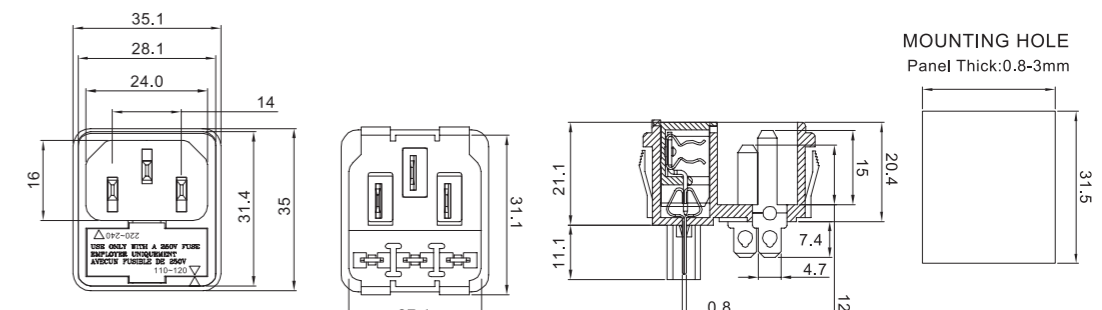
N.W.: 18g



JR-101-1FS(N)



N.W.: 18g



MOUNTING HOLE
Panel Thick:0.8-3mm

JR-101 SERIES

Standard Sheet C14 Socket

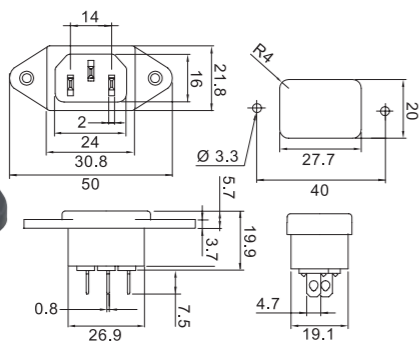
Specifications:

1. Standard: IEC60320-1
2. Rating: 15A 250VAC / 10A 250VAC
3. Housing Material: Nylon #66 UL 94V-2 or 94V-0
4. Terminal type: (S)Solder 156" (Q)Quick 187" (SQ)Square 250"
5. Panel Thickness: (10)1.0mm, (15)1.5mm, (20)2.0mm, (30)3.0mm
6. Safety Approval:    

JR-101



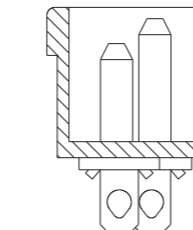
N.W.: 9.4g



JR-101(SQ)



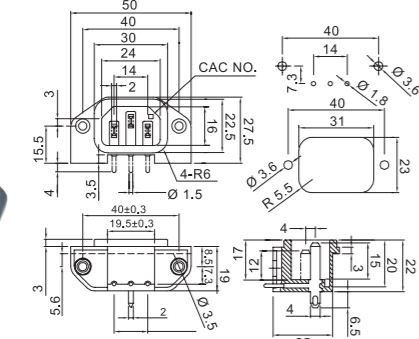
N.W.: 9.7g



JR-101-1



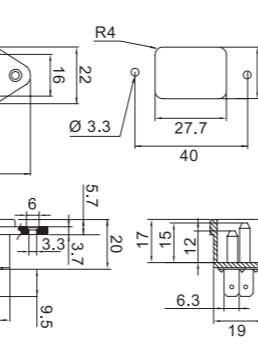
N.W.: 15g



JR-101H



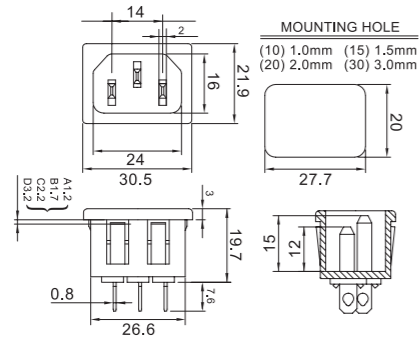
N.W.: 9.6g



JR-101S



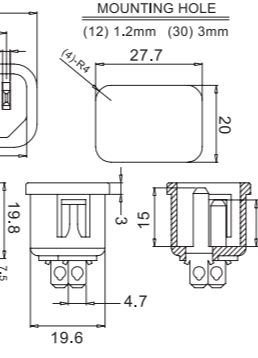
N.W.: 7.9g



JR-101S-E



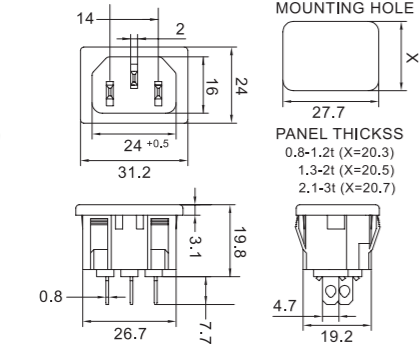
N.W.: 7.6g



JR-101S-G



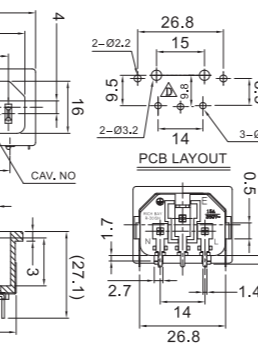
N.W.: 7.9g



JR-101S-B216



N.W.: 10g



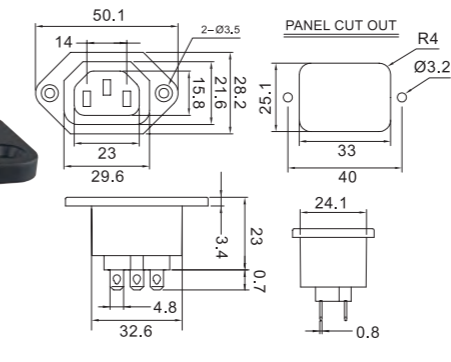
Specifications:

1. Standard: IEC60320-1
2. Rating: 15A 250VAC
3. Housing Material: Nylon #66 UL 94V-2 or 94V-0
4. Terminal type: (S)Solder 156" (Q)Quick 187" (SQ)Square 250"
5. Panel Thickness: (10)1.0mm, (15)1.5mm, (20)2.0mm, (30)3.0mm
6. Safety Approval: 

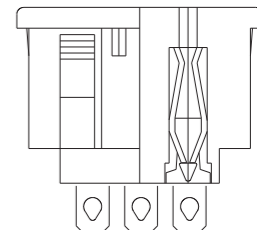
JR-121



N.W.: 13.4g



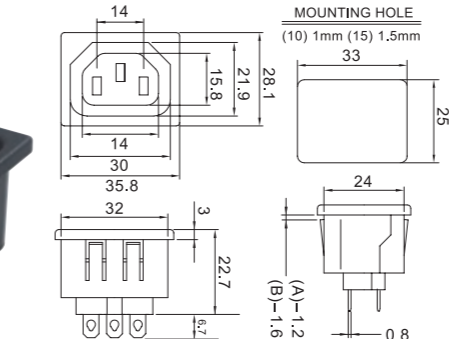
N.W.: 14.2g



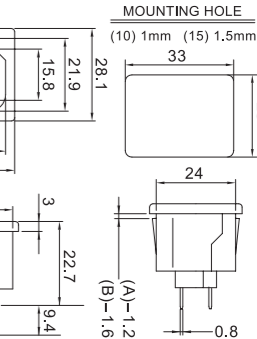
JR-121S



N.W.: 11.7g



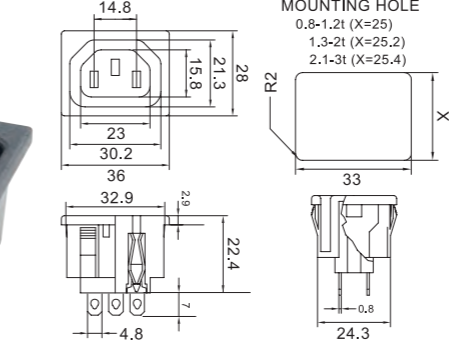
N.W.: 12.2g



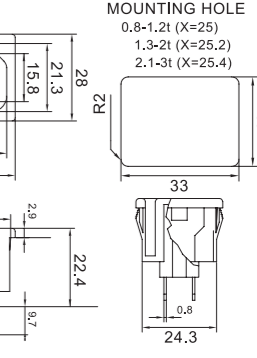
JR-121SG



N.W.: 12.4g



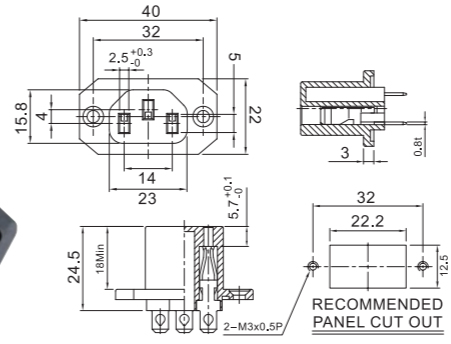
N.W.: 12.8g



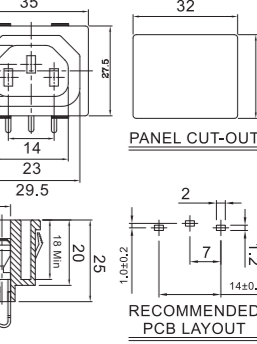
JR-121-1



N.W.: 12.7g



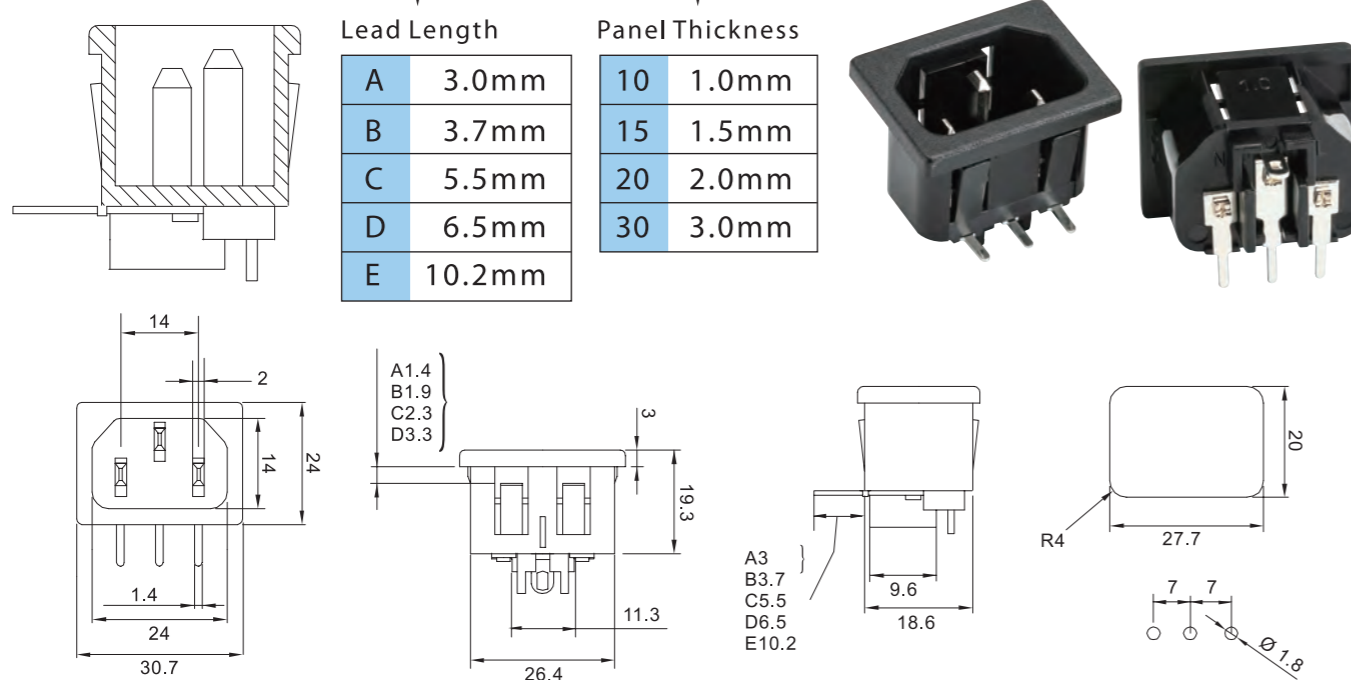
N.W.: 13g



JR-101S-PC TYPE SERIES

JR-101S-PC ()

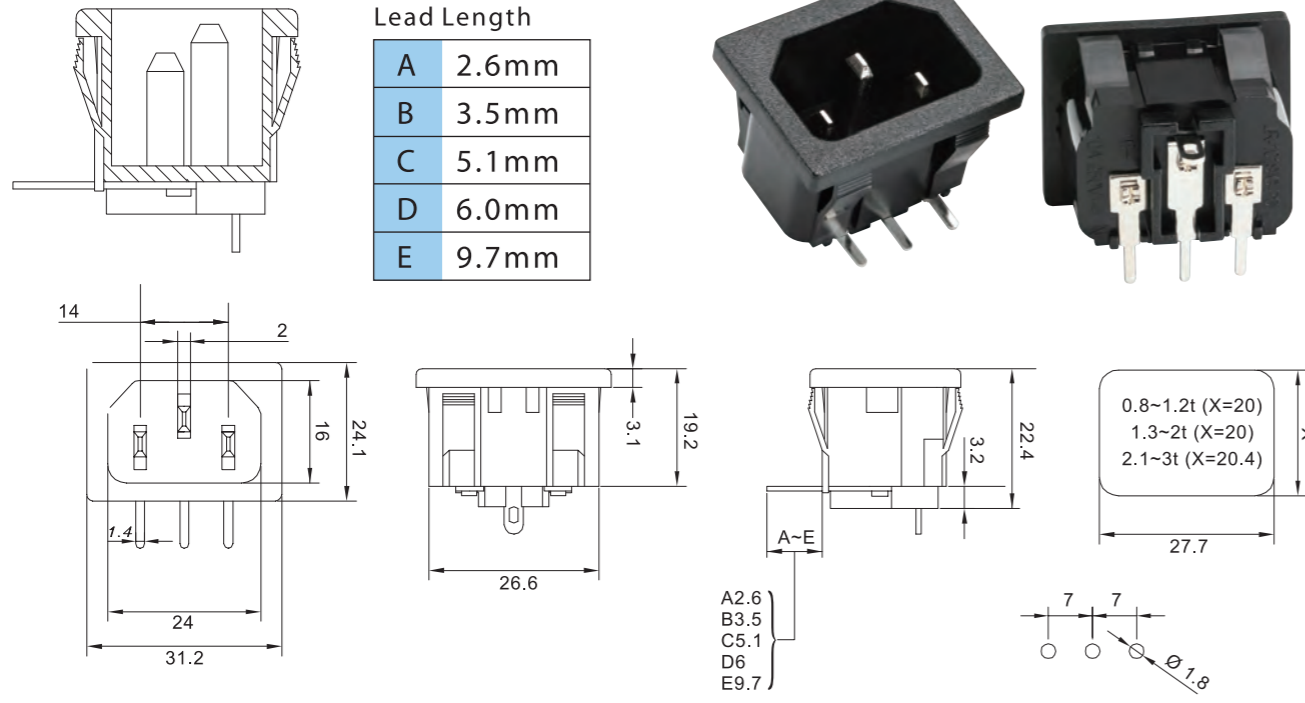
Lead Length	Panel Thickness
A	3.0mm
B	3.7mm
C	5.5mm
D	6.5mm
E	10.2mm



JR-101S-G-PC TYPE SERIES

JR-101S-G-PC

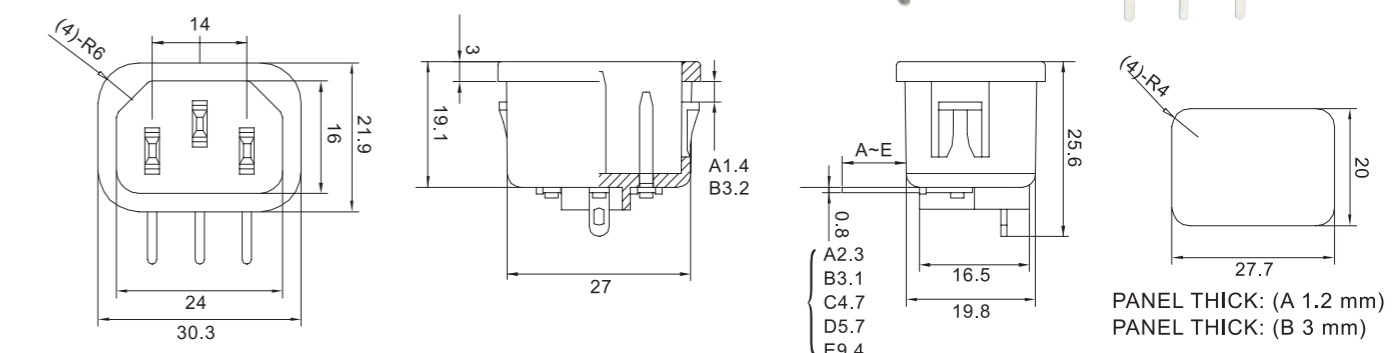
Lead Length	
A	2.6mm
B	3.5mm
C	5.1mm
D	6.0mm
E	9.7mm



JR-101S-E-PC TYPE SERIES

JR-101S-E-PC ()

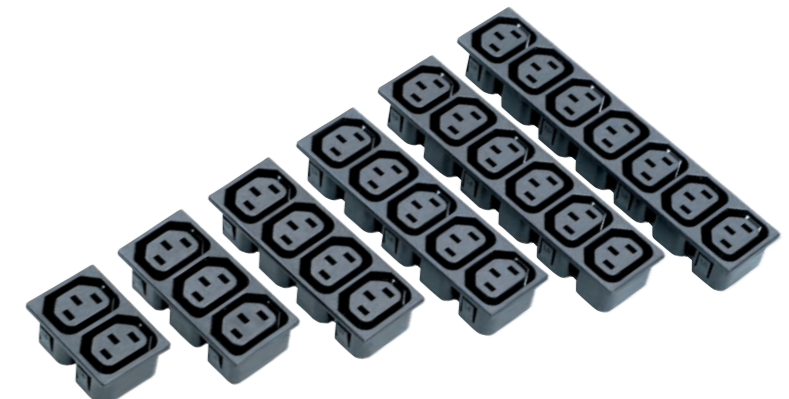
Lead Length		Panel Thickness	
A	2.3mm	D	5.7mm
B	3.1mm	E	9.4mm
C	4.7mm		



JR-302G & JR-3014G1 SERIES

JR-302G - ()

Positions	Panel Thickness
2	1.0mm
3	1.2mm
4	1.5mm
5	1.7mm
6	2.0mm
7	2.5mm



JR-3014G1  - ()

↓ ↓
Positions Panel Thickness

Position	Panel Thickness
1	1 Position
2	2 Positions
3	3 Positions
4	4 Positions
5	5 Positions
6	6 Positions
10	1.0mm
12	1.2mm
15	1.5mm
17	1.7mm
20	2.0mm
25	2.5mm



JR-201 SERIES

Standard Sheet C8 Socket

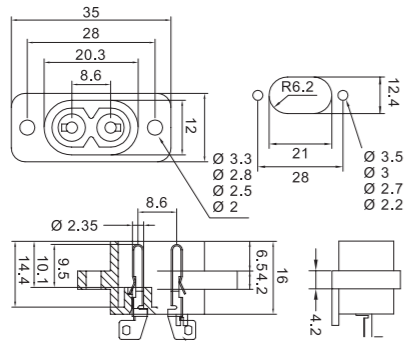
Specifications:

1. Standard: IEC60320-1
2. Rating: 2.5A 250VAC / 7A 125VAC
3. Insulation Resistance: DC 500V 100MΩ (min.)
4. Dielectric Strength: 2000 VAC / 1 Minute
5. Housing Material: Nylon #66 UL 94V-2 or 94V-0
6. Safety Approval:    

JR-201



N.W.: 4.4g



JR-201(PCB)

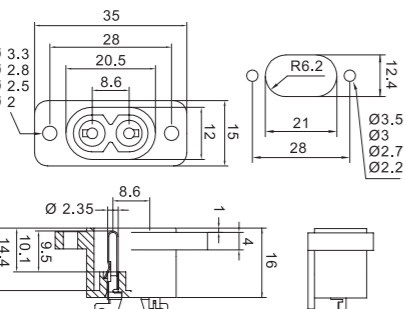


N.W.: 4.5g

JR-201-1



N.W.: 4g



JR-201-1(PCB)

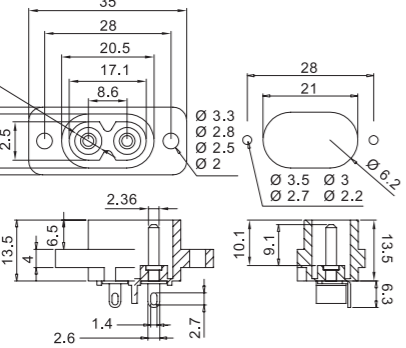


N.W.: 4.1g

JR-201A



N.W.: 4.6g



JR-201A(PCB)

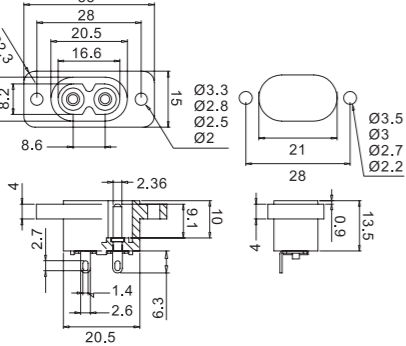


N.W.: 4.6g

JR-201-1A



N.W.: 4.6g



JR-201-1A(PCB)

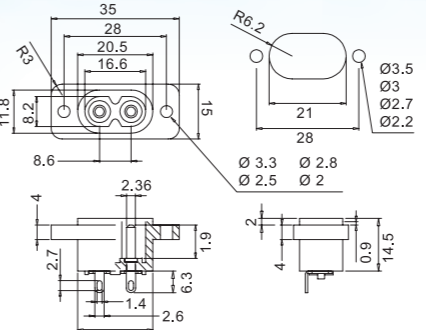


N.W.: 4.6g

JR-201-2A



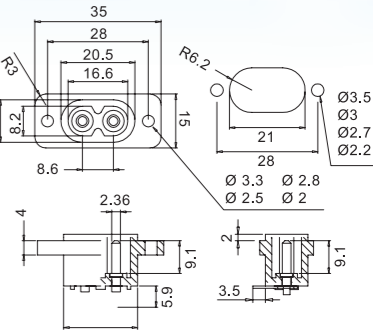
N.W.: 4.6g



JR-201-2A(PCB)



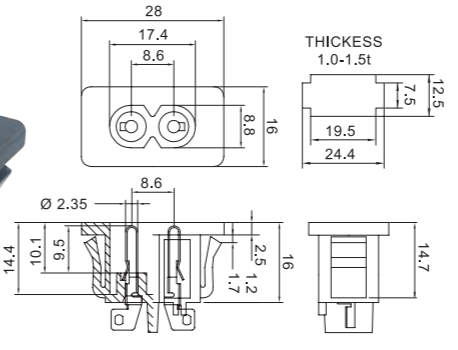
N.W.: 4.7g



JR-201S



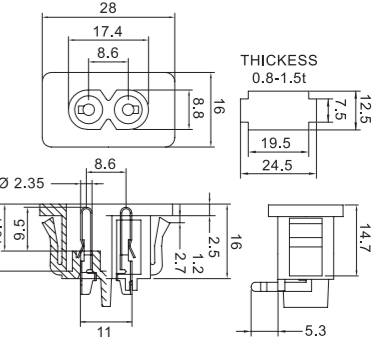
N.W.: 4g



JR-201S(PCB)



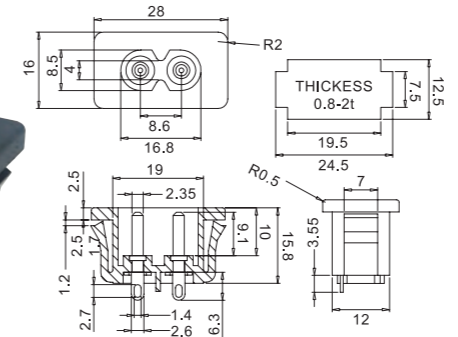
N.W.: 4.1g



JR-201SA(S)



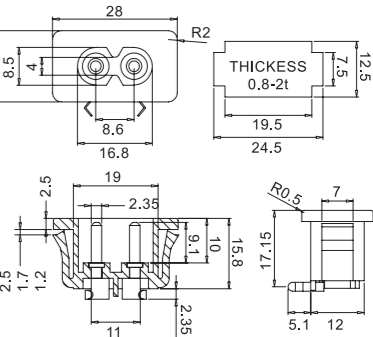
N.W.: 4.7g



JR-201SA(PCB)



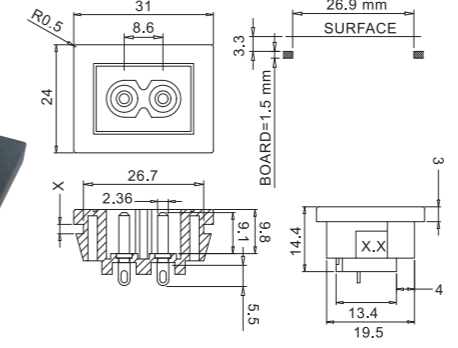
N.W.: 4.8g



JR-201SB(S)



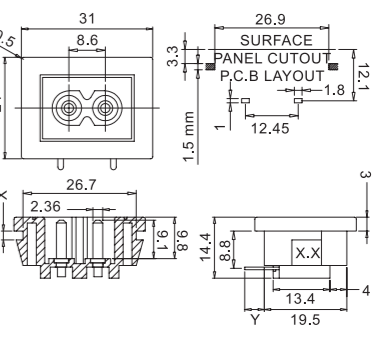
N.W.: 6.3g



JR-201SB(PCB)



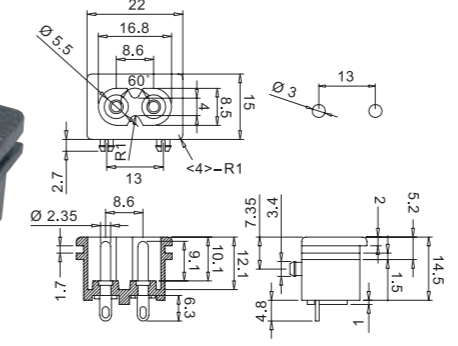
N.W.: 6.4g



JR-201SE(S)



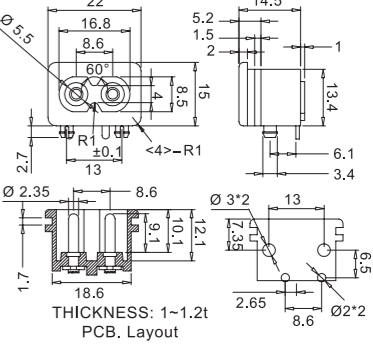
N.W.: 4.3g



JR-201SE(PCB)



N.W.: 4.4g



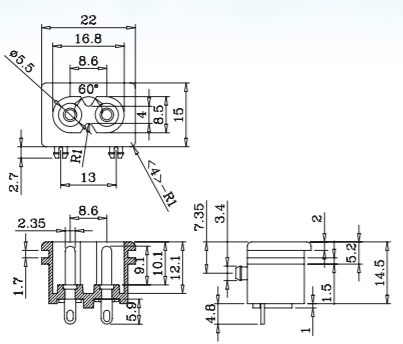
JR-201 SERIES

Standard Sheet C8 Socket

JR-201SEA(S)

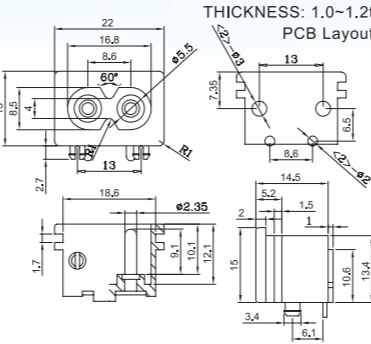


N.W.: 4.2g



JR-201SEA

N.W.: 4.3g

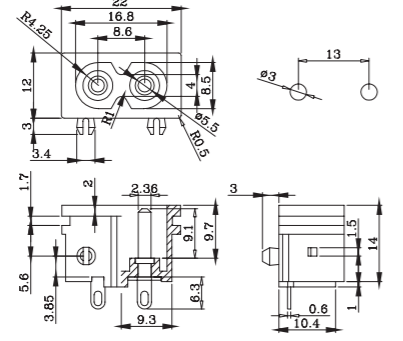


THICKNESS: 1.0~1.2t
PCB Layout

JR-201SEB(S)

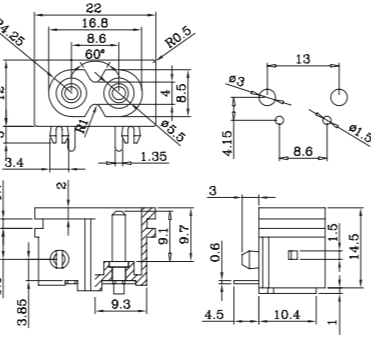


N.W.: 3.7g



JR-201SEB(PCA)

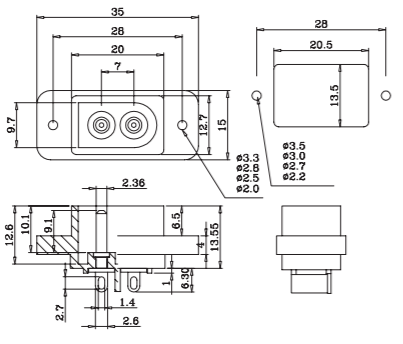
N.W.: 3.8g



JR-201DA

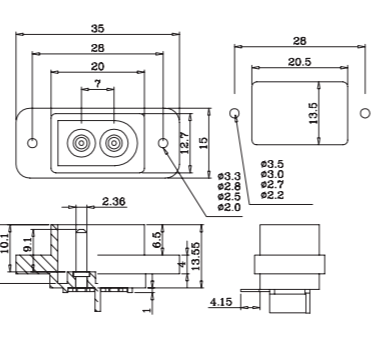


N.W.: 4.6g



JR-201DA(PCA)

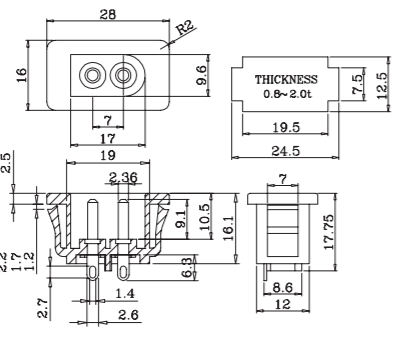
N.W.: 4.6g



JR-201SDA

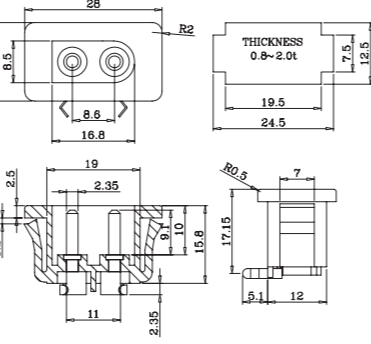


N.W.: 4.1g



JR-201SDA(PCA)

N.W.: 4.0g

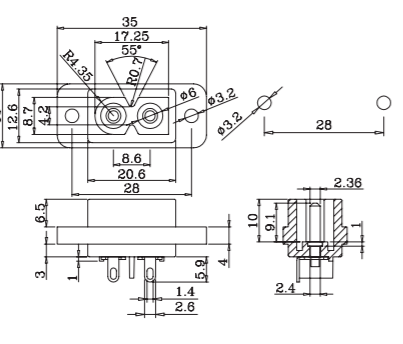


THICKNESS: 0.8~2.0t

JR-201D8A

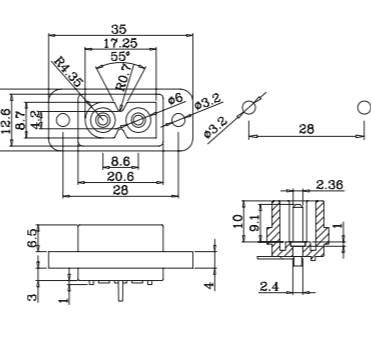


N.W.: 4.6g



JR-201D8A(PCA)

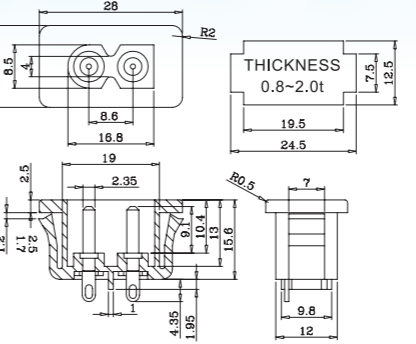
N.W.: 4.4g



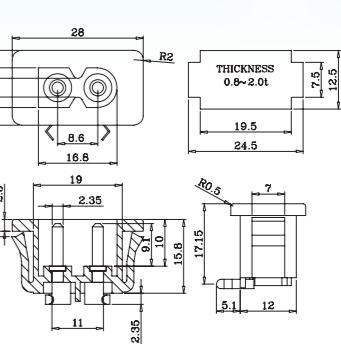
JR-201SD8A



N.W.: 4.6g



N.W.: 4.4g

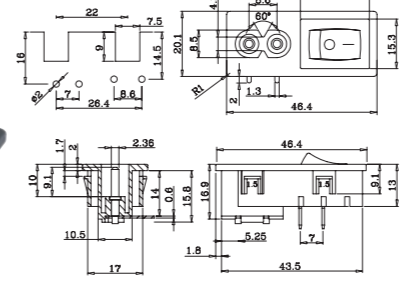


THICKNESS: 0.8~2.0t

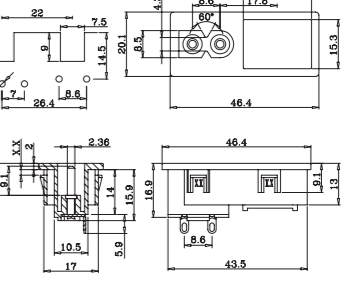
JR-201SAR



N.W.: 5.6g



N.W.: 5.5g

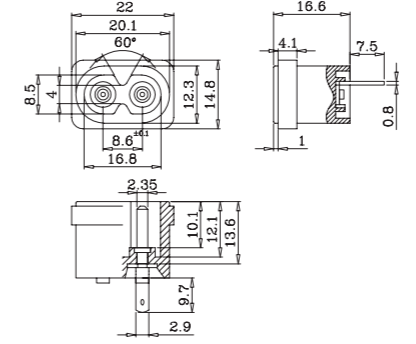


THICKNESS: 0.8~2.0t

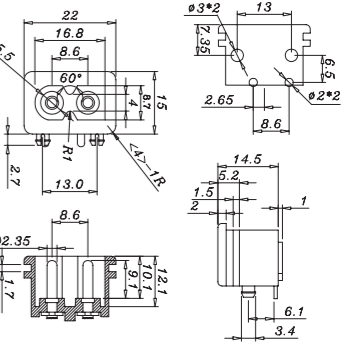
JR-201SEC



N.W.: 4.1g



N.W.: 5g

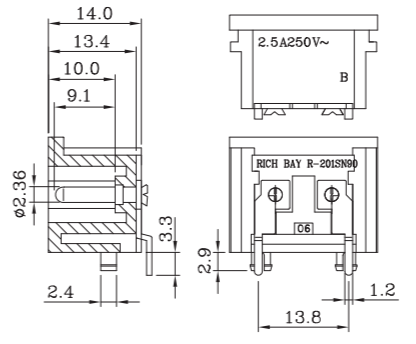


THICKNESS: 0.8~2.0t

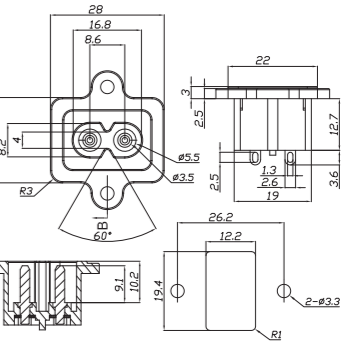
JR-201SF



N.W.: 4.2g



N.W.: 5.2g

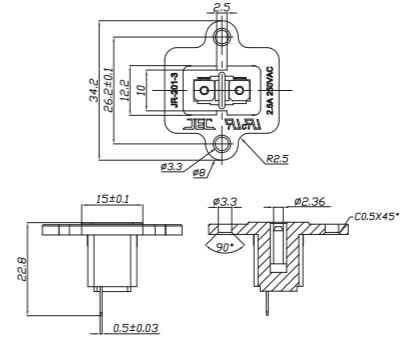


THICKNESS: 0.8~2.0t

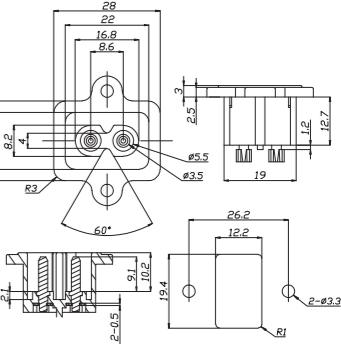
JR-201-3(S1)



N.W.: 5g



N.W.: 4.5g



THICKNESS: 0.8~2.0t

JR-307 SERIES

Standard Sheet C6 Socket

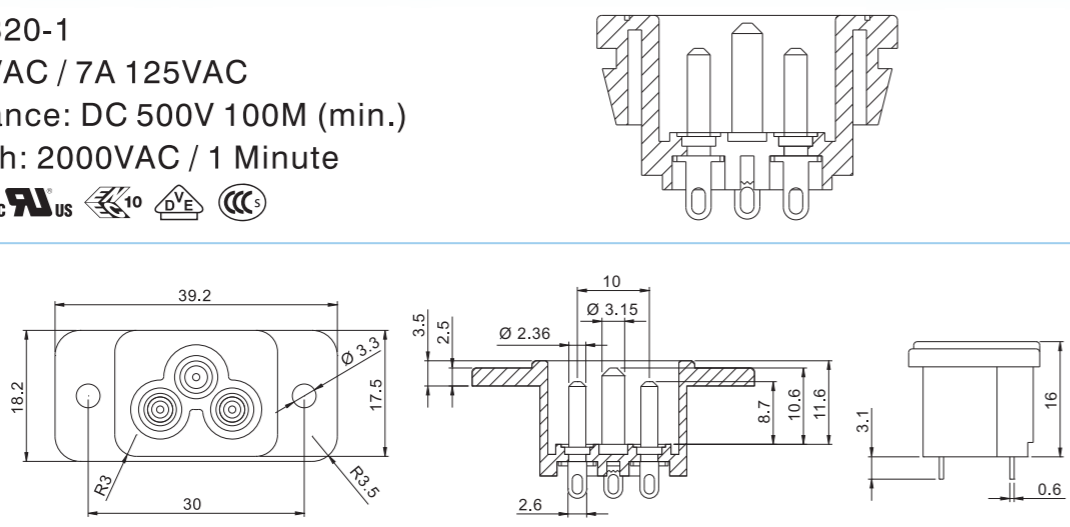
Specifications:

1. Standard: IEC60320-1
2. Rating: 2.5A 250VAC / 7A 125VAC
3. Insulation Resistance: DC 500V 100M (min.)
4. Dielectric Strength: 2000VAC / 1 Minute
5. Safety Approval:

JR-307(S)



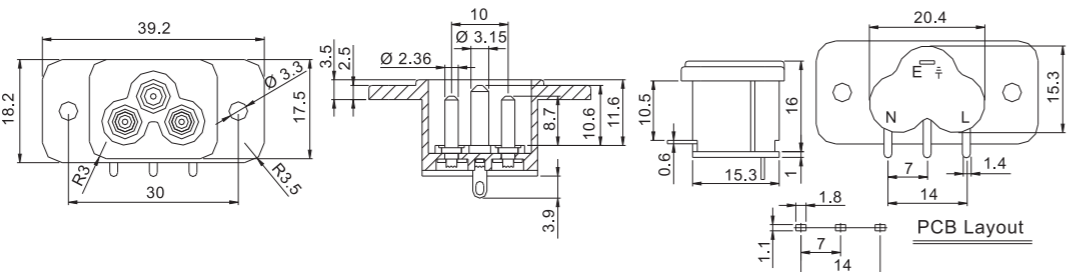
N.W.: 5.5g



JR-307(PCA)



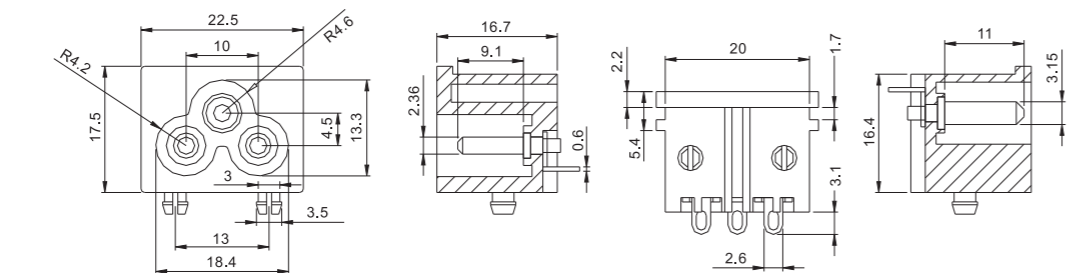
N.W.: 6g



JR-307E(S)



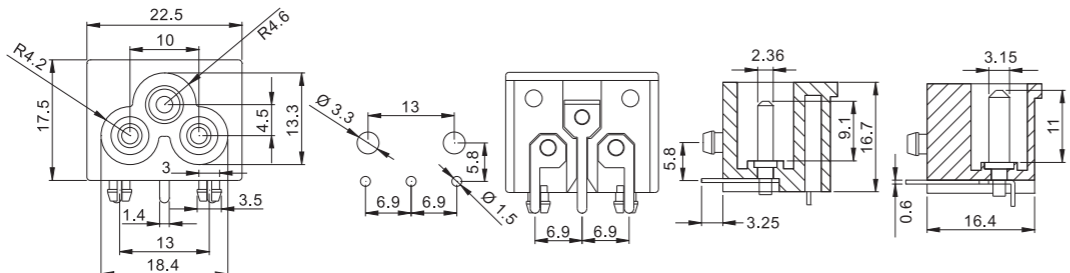
N.W.: 6g



JR-307E(PCA)



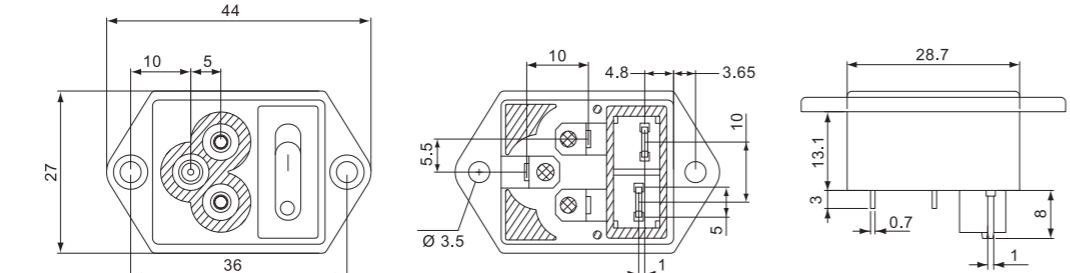
N.W.: 6g



JR-307R



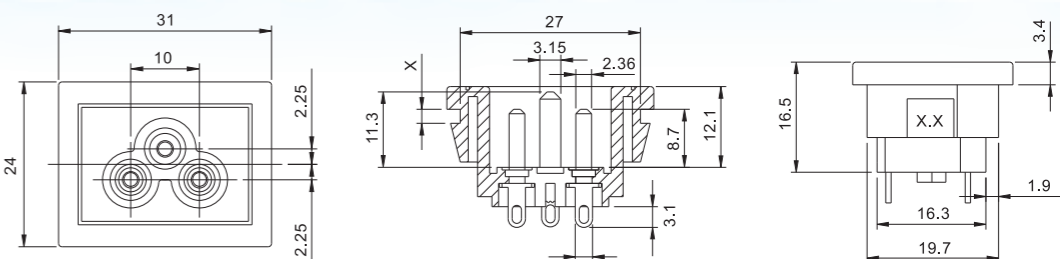
N.W.: 11g



JR-307SB(S)



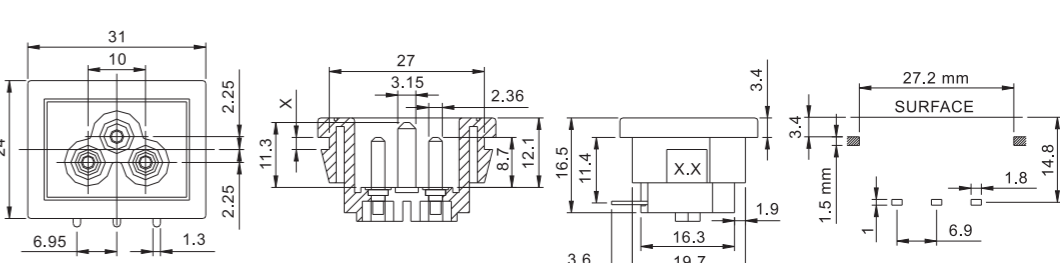
N.W.: 8.5g



JR-307SB(PCB)



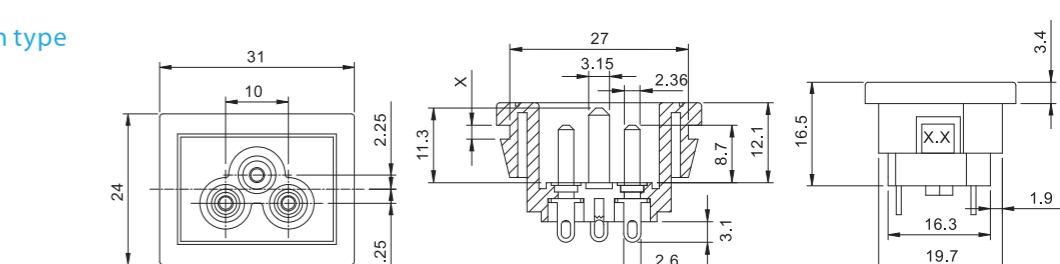
N.W.: 8.5g



JR-307SB1(S) Snap-in type



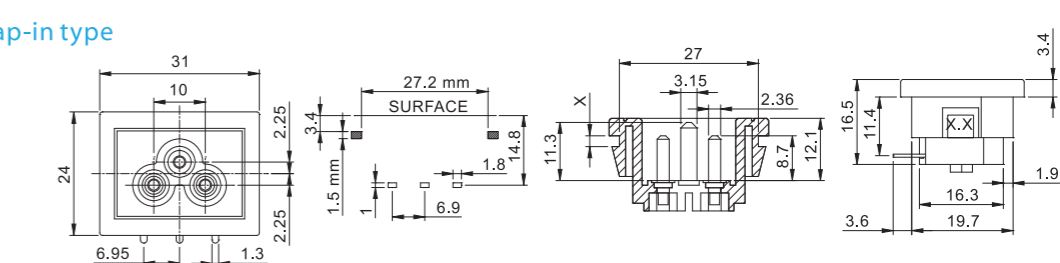
N.W.: 8g



JR-307SB1(PCB) Snap-in type



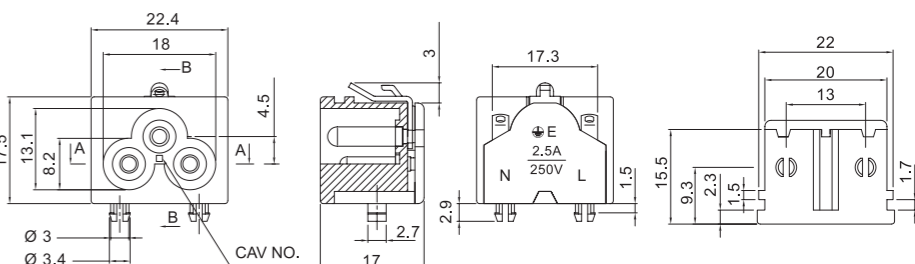
N.W.: 8.3g



JR-307(B08)



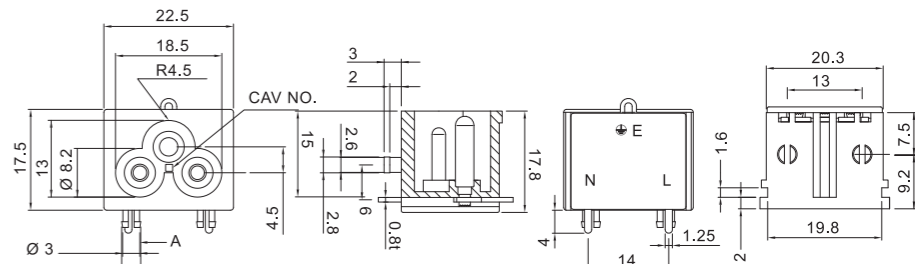
N.W.: 7.1g



JR-307(B26)



N.W.: 7.1g



JA-2231 & J-2233 SERIES

C13 & C14 AC Plugs

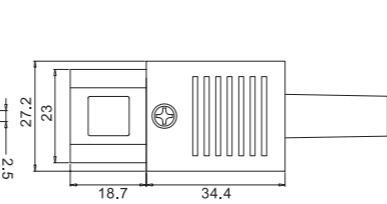
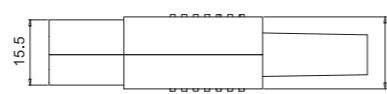
Specifications:

1. Standard: IEC 60320-1
2. Rating: 15A 250VAC
3. Insulation Resistance: DC 500V 100MΩ (min.)
4. Dielectric Strength: 2000VAC / 1 Minute
5. Housing Material: Nylon #66 UL 94V-2 or 94V-0
6. Safety Approval:  

JA-2231



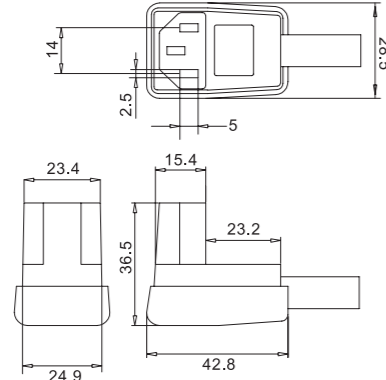
N.W.: 20.7g



JA-2231-A



N.W.: 23.6g

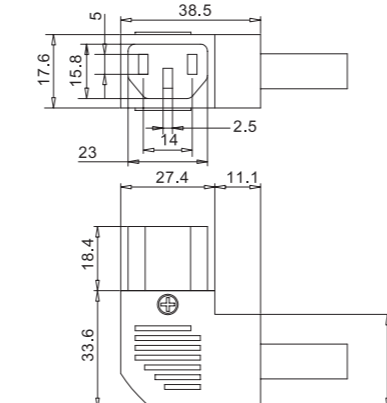


N.W.: 23.6g

JA-2231-2



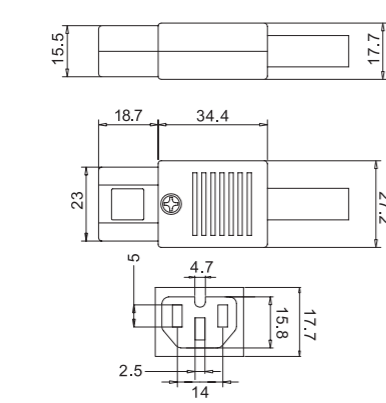
N.W.: 23.6g



JA-2231-H



N.W.: 20.9g

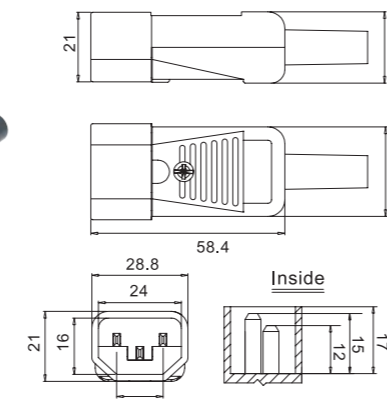


N.W.: 20.9g

JA-2233



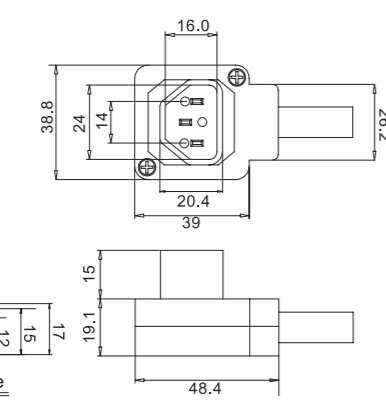
N.W.: 25.3g



JA-2233-A



N.W.: 29.9g

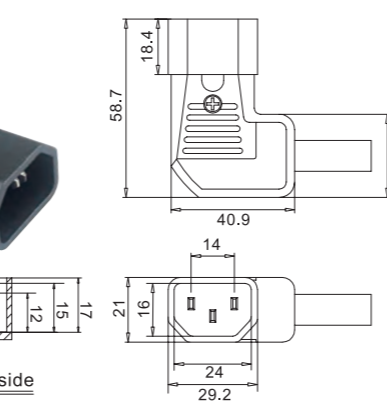


N.W.: 29.9g

JA-2233-2



N.W.: 27.8g



JA-2261 & JA-2263 SERIES

C19 & C20 AC Plugs

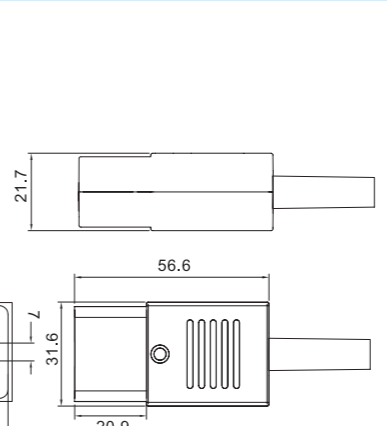
Specifications:

1. Standard: IEC 60320-1
2. Rating: 16A / 20A 250VAC
3. Insulation Resistance: DC 500V 100MΩ (min.)
4. Dielectric Strength: 2000VAC / 1 Minute
5. Housing Material: Nylon #66 UL 94V-2 or 94V-0
6. Safety Approval:  

JA-2261



N.W.: 28.1g

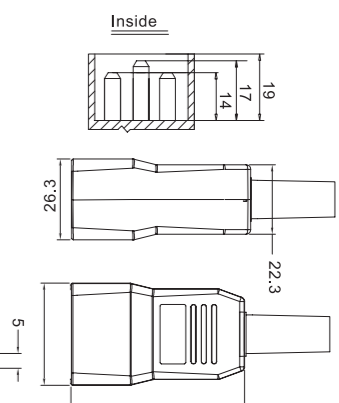


N.W.: 20.9g

JA-2263



N.W.: 33.3g



JR-305 & JR-306 SERIES

C19 & C20 Socket

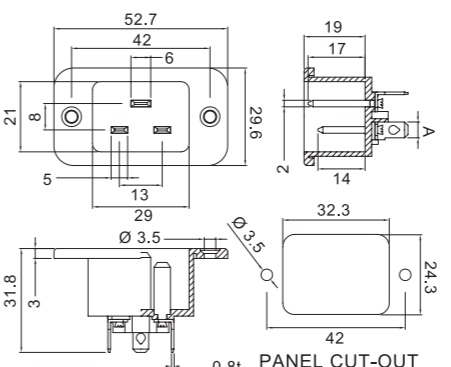
Specifications:

Safety Approval:   

JR-305



N.W.: 15.5g

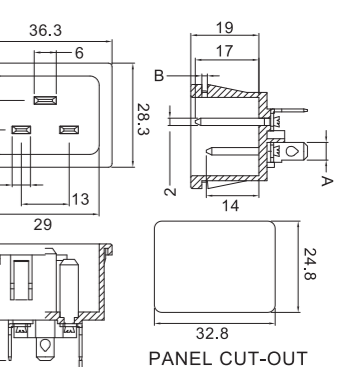


PANEL CUT-OUT

JR-305S



N.W.: 12g

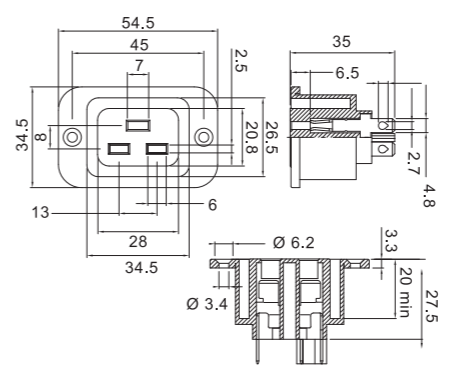


PANEL CUT-OUT

JR-306



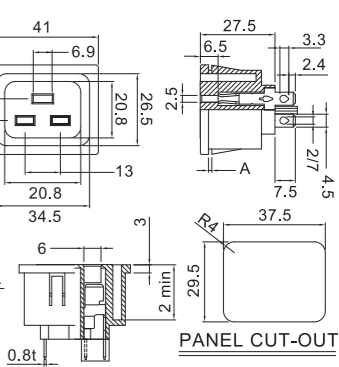
N.W.: 26.8g



JR-306S



N.W.: 21.4g



PANEL CUT-OUT

POWER CORD

JA-101



JA-102



JA-104



JA-106



JA-200



JA-201



JA-202



JA-204



JA-211



JA-212



JA-213



JA-300



JA-301



JA-302



JA-303



JA-304



JA-305



JA-307



JA-308



JA-401



JA-401A



JA-402



JA-500



JA-501



JA-502



JA-507



JA-600



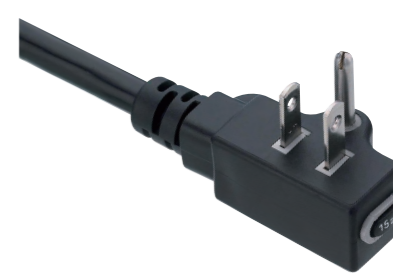
JA-601



JA-701

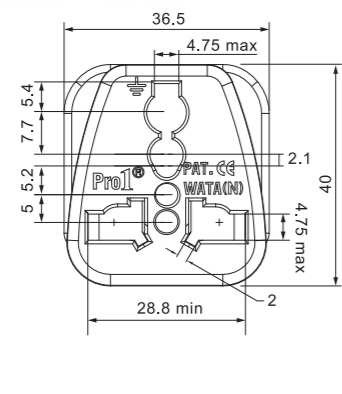


JA-703

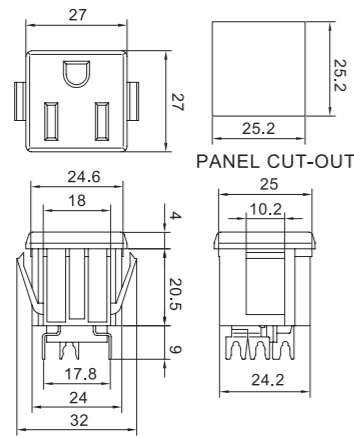


ADAPTOR PLUG / ELECTRICAL COMPONENT**JA-WATA**

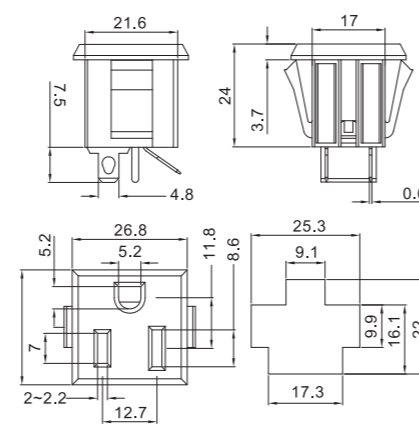
N.W.:38.3g

**SS-6B**

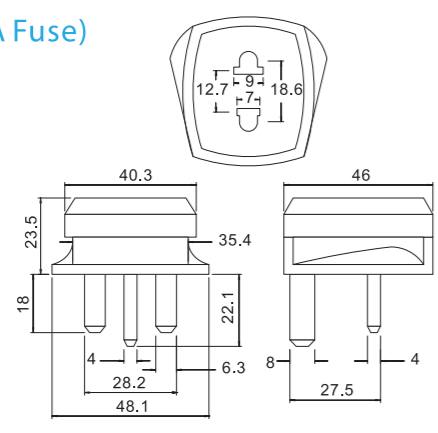
N.W.:12.2g

**SS-6B-1**

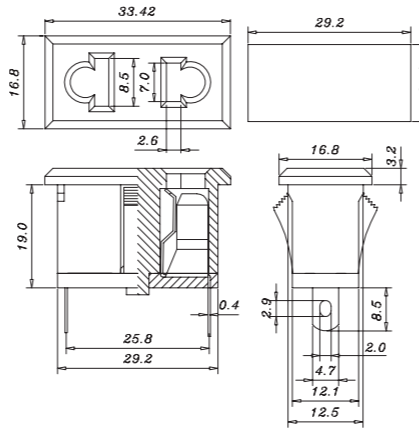
N.W.:9.7g

**JA-1154 (W/13A Fuse)**

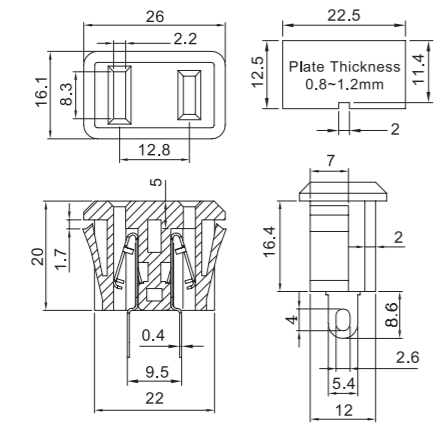
N.W.: 41.4g

**JR-141**

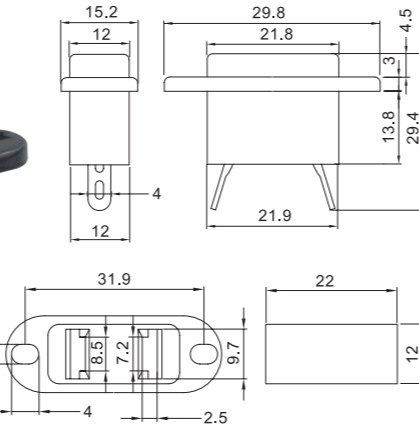
N.W.:10.1g

**JR-151**

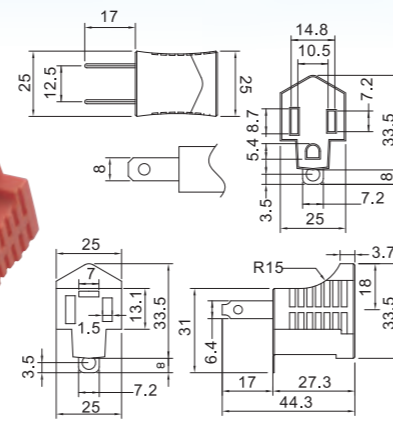
N.W.:5.2g

**JR-161**

N.W.:7.3g

**TS-A5**

N.W.:11.9g

**Specifications:**

1. Rating: 10A 125/250VAC
2. Insulation Resistance: DC 500V 100MΩ (min.)
3. Dielectric Strength: 2000VAC / 1 Minute
4. Housing Material: Nylon#66

JA-1157 SERIES

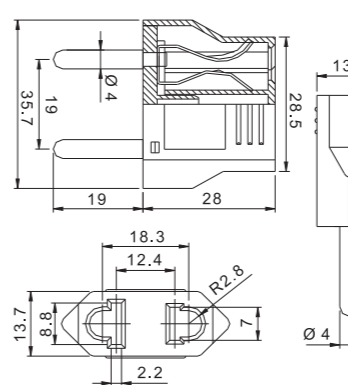
AC Adaptors

**JA-1157**

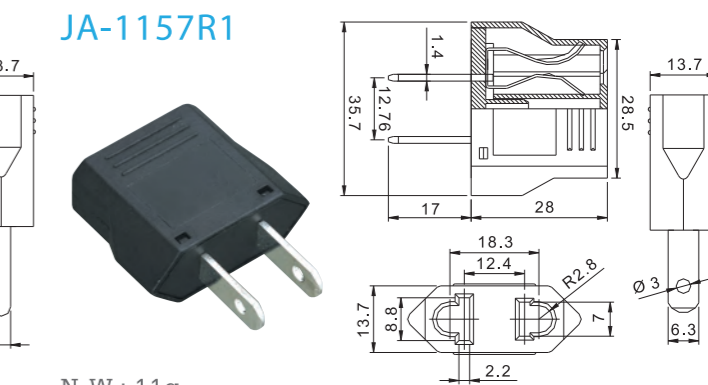
In	Out	Refer to
A		CEE7 Europlug EN50075
R1		NEMA 1-15P
R2		Australia AS/NZS 3112
R3		CEE7 Europlug Korea KSC 8305
R		Others

JA-1157

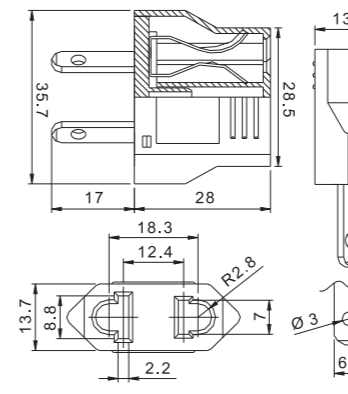
N.W.: 12.5g

**JA-1157R1**

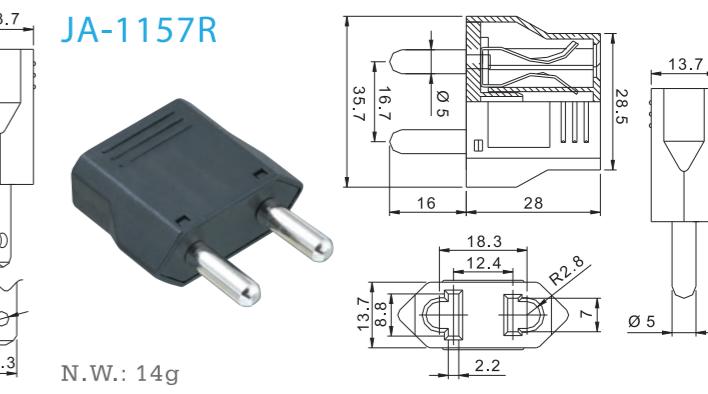
N.W.: 11g

**JA-1157R2**

N.W.: 11g

**JA-1157R**

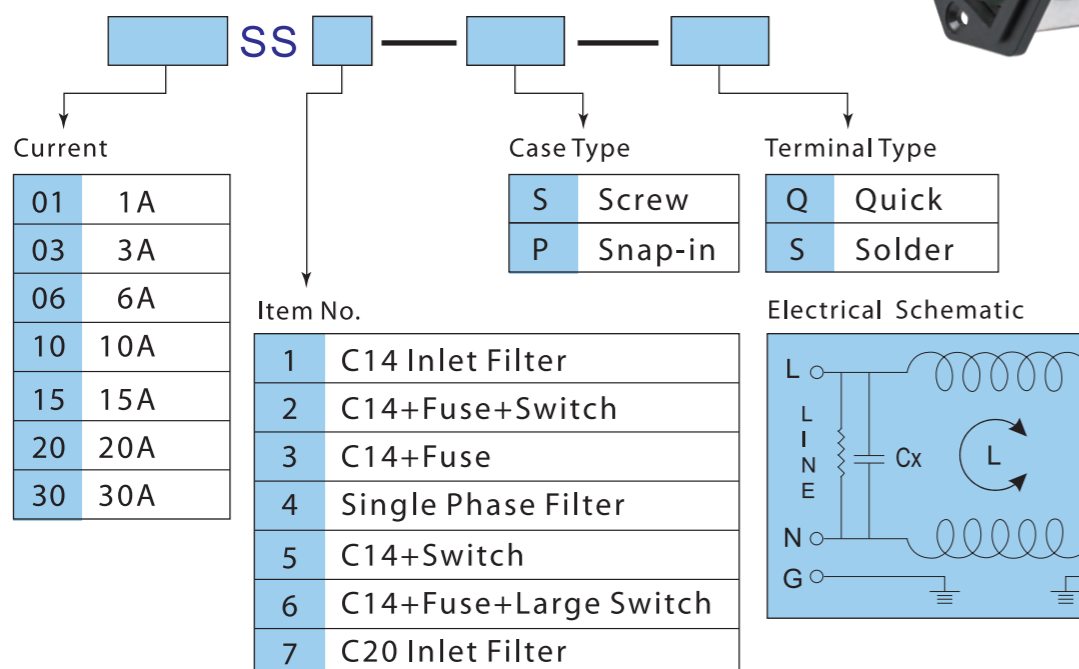
N.W.: 14g



EMI FILTERS SERIES

Specifications:

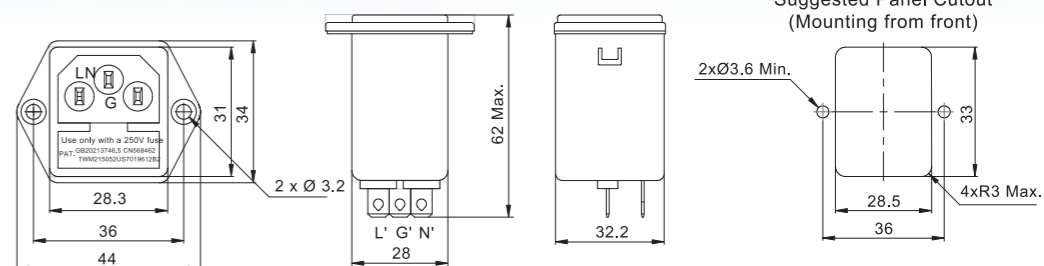
1. Standard: UL 1283, IEC 60939
2. Voltage Rating: 115~250VAC±10%
3. Operating Frequency: 50/60 Hz
4. Inlet Socket: Compatible With IEC 60320
5. Safety Approval: us UK cec



10SS3-S-Q



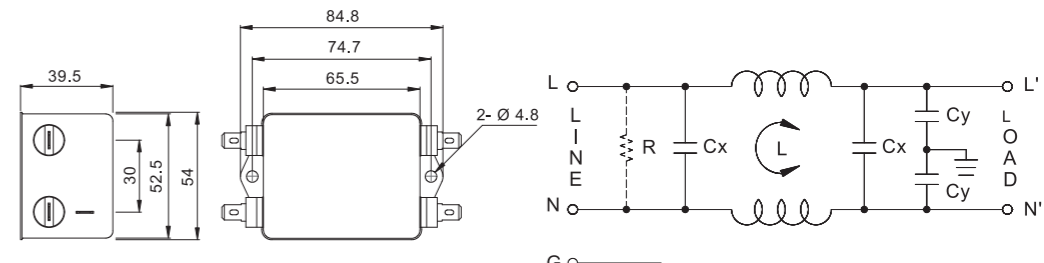
N.W.: 60g



04SS4-S-S



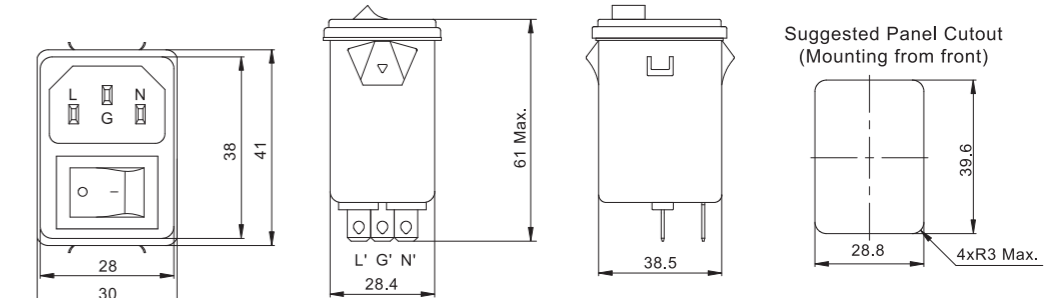
N.W.: 220g



06SS5-P-Q



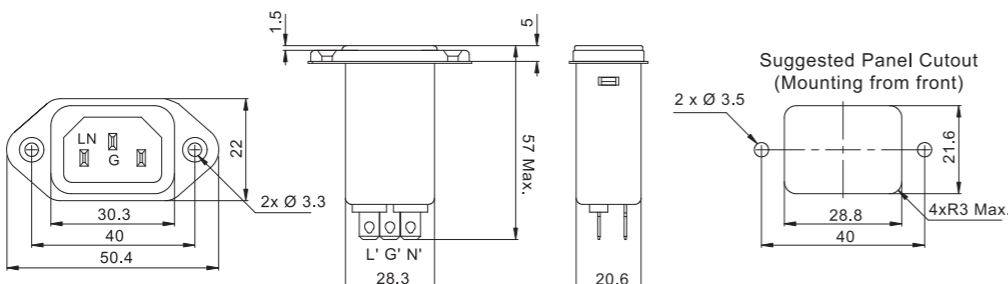
N.W.: 60g



10SS1-S-Q



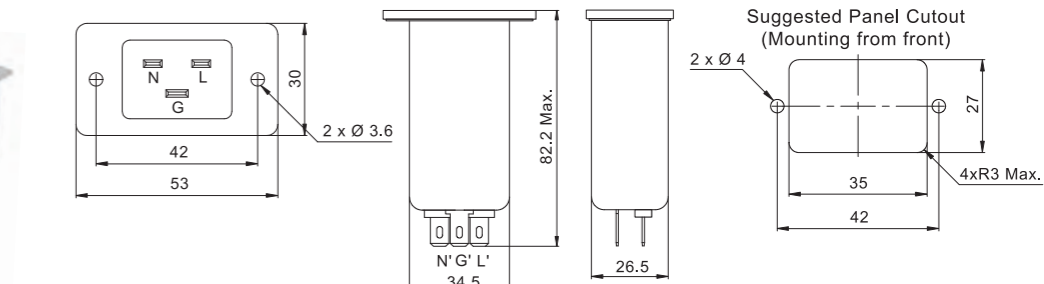
N.W.: 40g



20SS7-S-Q



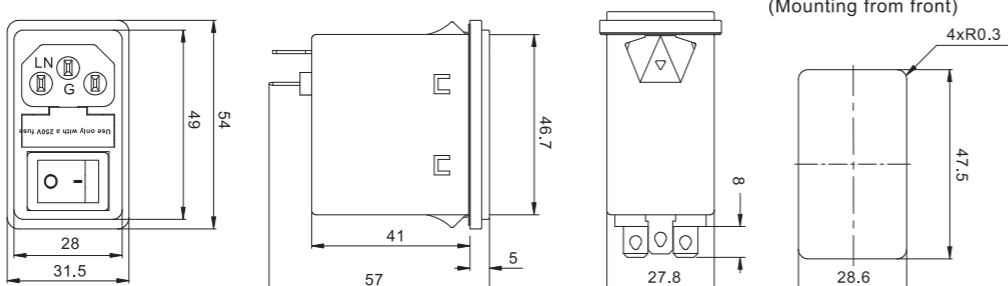
N.W.: 80g



06SS2-P-Q



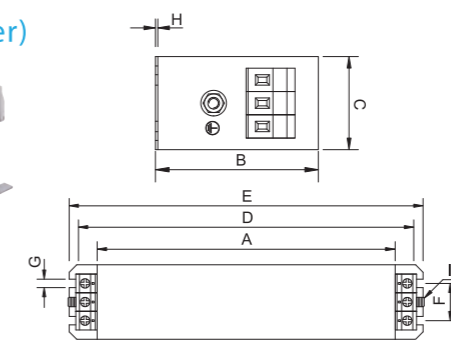
N.W.: 90g



SCB70H (3-phase Filter)



N.W.: 1.3KG



Code	7A	16A	30A	42A	55A	75A	100A	130A	180A
A	160	220	240	280	220	240	240	240	350
B	70	70	85	85	90	135	150	150	170
C	40	45	50	50	85	80	90	90	120
D	180	235	255	295	235	255	255	255	365
E	190	250	270	310	250	270	270	270	380
F	20	25	30	30	60	60	65	65	102
G	4.5	5.4	5.4	5.4	5.4	6.5	6.5	6.5	6.5
H	1	1	1	1	1	1	1	1	1.2
I	M5	M5	M5	M5	M6	M6	M10	M10	M10

WATERPROOF SWITCH SERIES

IP65 Rocker Switch

Specifications:

- Standard: IEC 61058-1 & IP65 waterproof
- Rating: H: 10A 125VAC / 6A 250VAC
T: 16A 125VAC / 10A 250VAC
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:
- Refer to P.25(JS-606 Series) & P.29, P.30(JS-608 Series)



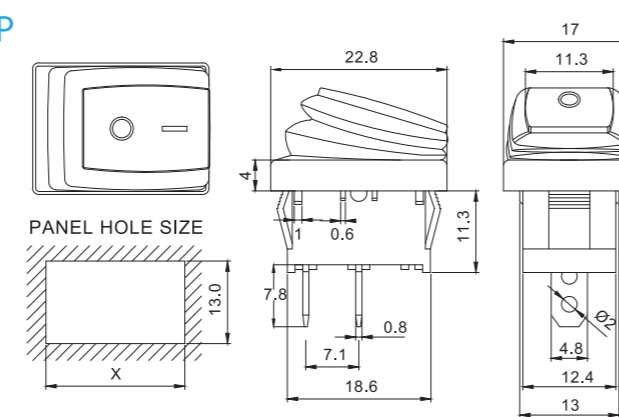
JS-606AL-Q-R/B-3H-P JS-606C-Q-B/B-6H-P



N.W.: 4.6g



N.W.: 5.1g



JS-608FAL-P-G/B-2

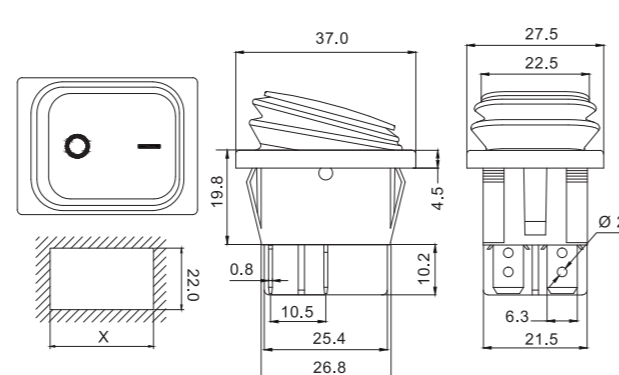


N.W.: 16.4g

JS-608FA-P-B/B-2



N.W.: 16.4g



JS-608SL-P-R/B-2

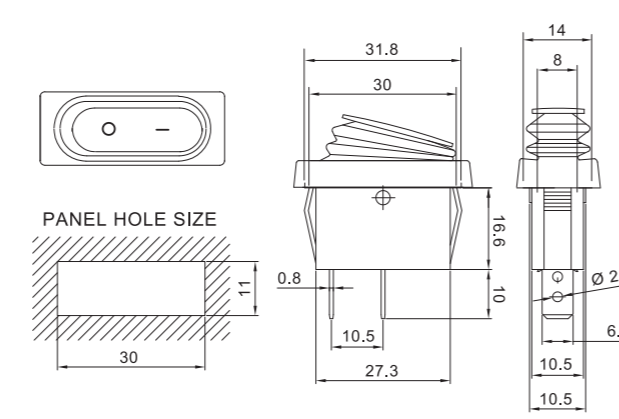


N.W.: 8g

JS-608SCL-P-R/B-1



N.W.: 8.2g

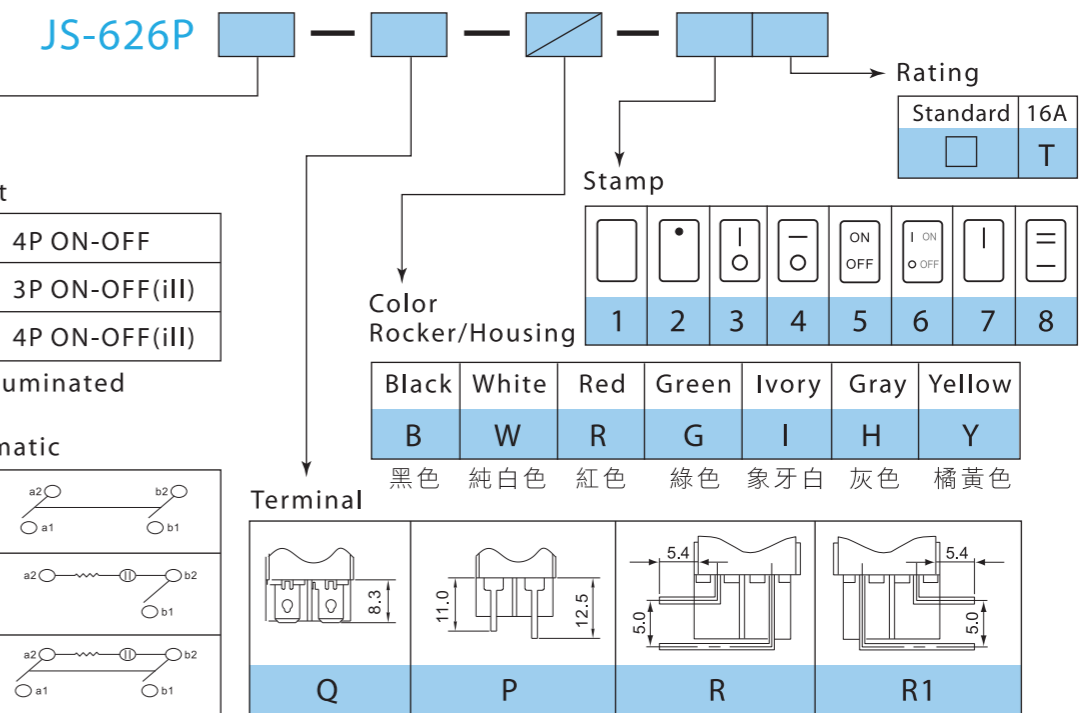


JS-626P(RL3-4) SERIES

D.P. Mini Rocker Switch

Specifications:

- Standard: IEC 61058-1
- Rating: □: 10A 125VAC / 6A 250VAC
T: 16A 125VAC / 10A 250VAC
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:



JS-626PA-Q-B/B-3



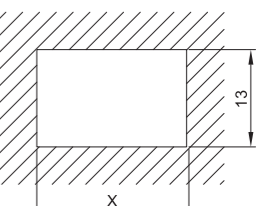
N.W.: 4.4g

JS-626PA-Q-W/W-3



N.W.: 4.4g

Panel Thickness	X
0.75~1.25	19.2
1.25~2	19.4
2~3	19.6



JS-626PC-Q-R/B-3

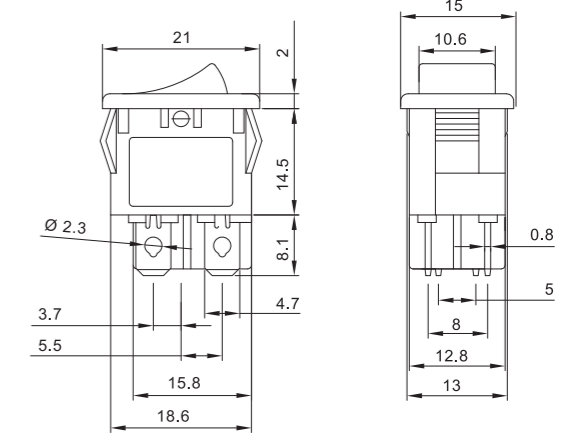


N.W.: 4.6g

JS-626PA-R-B/B-8



N.W.: 4.7g

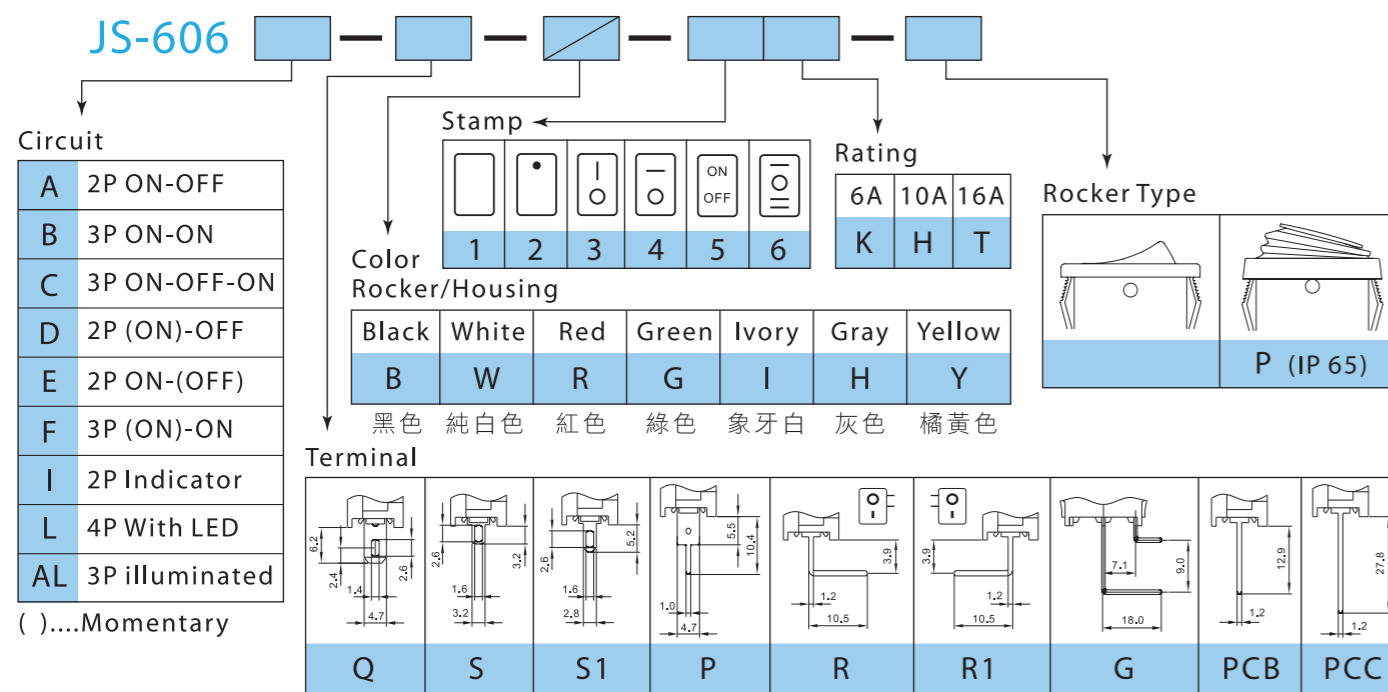


JS-606 SERIES

S.P. Mini Rocker Switch

Specifications:

- Standard: IEC 61058-1
- Rating: K: 6A 125VAC / 3A 250VAC
H: 10A 125VAC / 6A 250VAC
T: 16A 125VAC / 10A 250VAC
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:



JS-606A-Q-B/B-3H



N.W.: 3.4g

JS-606B-R-B/B-3H



N.W.: 3.7g

JS-606A-Q-W/W-2K



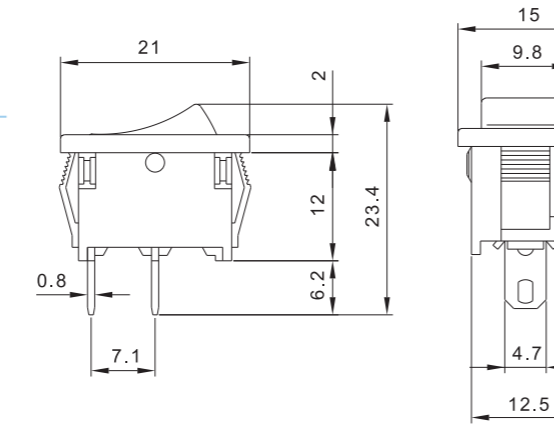
N.W.: 3.3g

JS-606I-Q-G/B-1



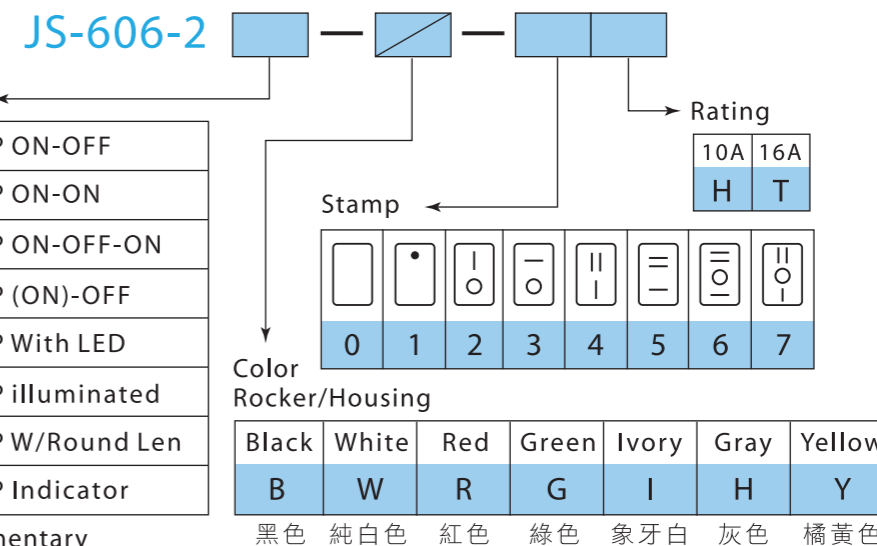
N.W.: 2.8g

W	Panel Thickness
19.2	0.75~1.25
19.4	1.25~2
19.8	2.0~3



Specifications:

- Standard: IEC 61058-1
- Rating: H: 6(2)A 250VAC T125/55
10A 125VAC
T: 10(4)A 250VAC T125/55
12(8)A 250VAC T85/55
16A 125VAC / 10A 250VAC 1/3HP
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:



JS-606-2A-B/B-2H



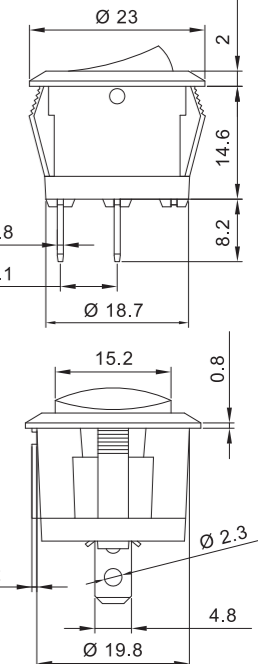
N.W.: 4.1g

JS-606-2M-B/B-0H



N.W.: 5g

Panel Thickness	X
0.75~1.25	20.2
1.25~2	20.4
2.0~3	20.6



JS-606-2C-B/B-6H

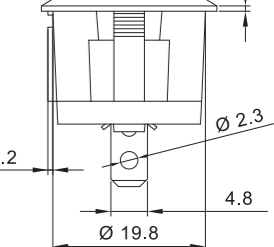
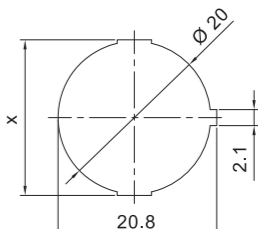


N.W.: 4.7g

JS-606-2L-R/W-2H



N.W.: 5.1g

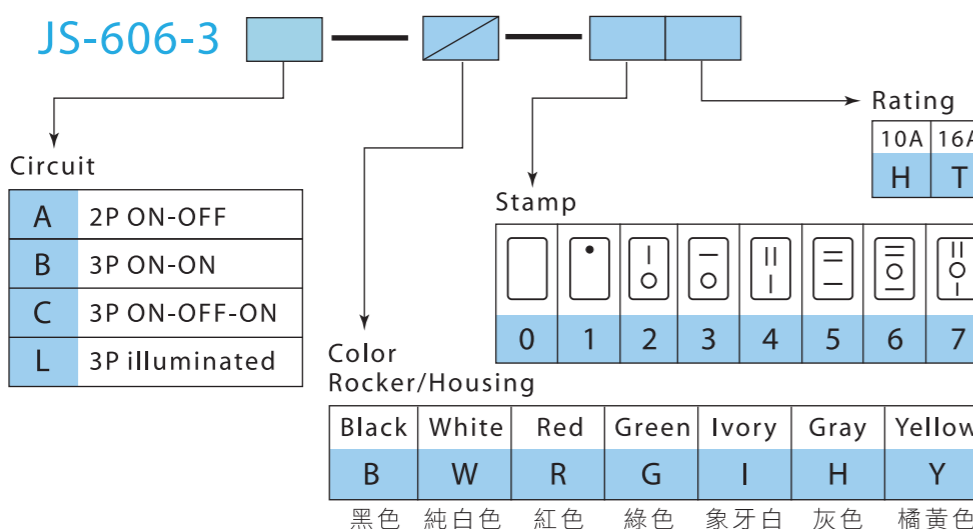


JS-606-3(RL3-6) SERIES

Ellipse Shape Rocker Switch

Specifications:

- Standard: IEC 61058-1
- Rating: H: 6(2)A 250VAC T125
10A 125VAC
T: 10(4)A 250VAC T125/55
10(2)A 250VAC T85/55
16A 125VAC / 10A 250VAC 1/3HP
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:



JS-606-3A-B/B-2H



N.W.: 3.6g

JS-606-3C-B/B-6H



N.W.: 4.1g

JS-606-3L-R/B-2H



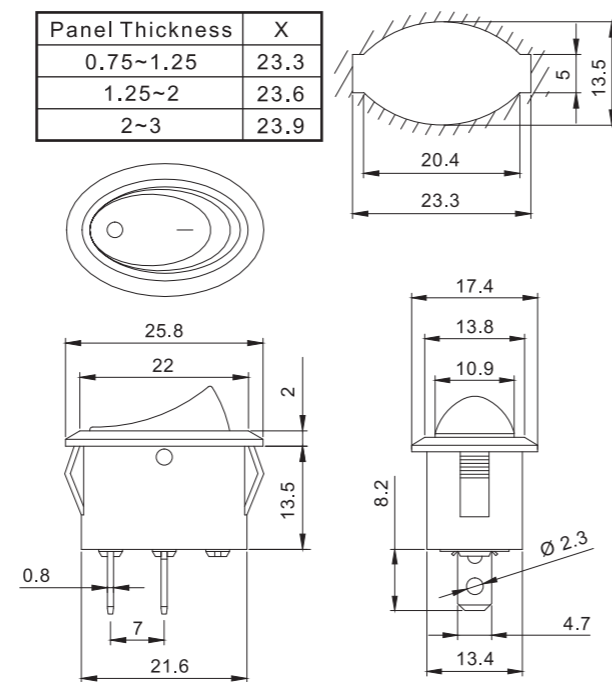
N.W.: 4.3g

JS-606-3L-Y/W-2H



N.W.: 4.3g

Panel Thickness	X
0.75~1.25	23.3
1.25~2	23.6
2~3	23.9

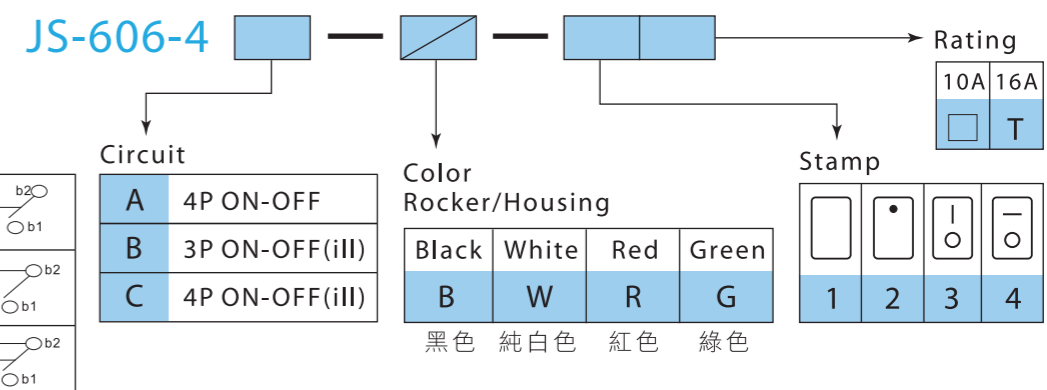


JS-606-4(RL3-4R) SERIES

D.P. Round Shape Rocker Switch

Specifications:

- Standard: IEC 61058-1
- Rating: H: 6(2)A 250VAC / 10A 125VAC T125/55
T: 10(4)A 250VAC T125/55
10(2)A 250VAC T85/55
16A 125VAC / 10A 250VAC 1/3HP T105
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:



JS-606-4A-B/B-3



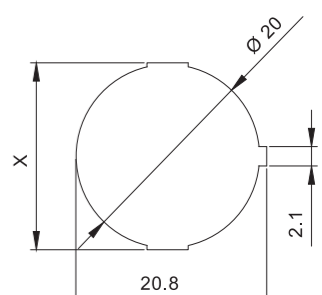
N.W.: 4.6g

JS-606-4C-R/B-3



N.W.: 4.9g

Panel Thickness	X
0.75~1.25	20.2
1.25~2	20.4
2~3	20.6



JS-606-4A-W/W-3

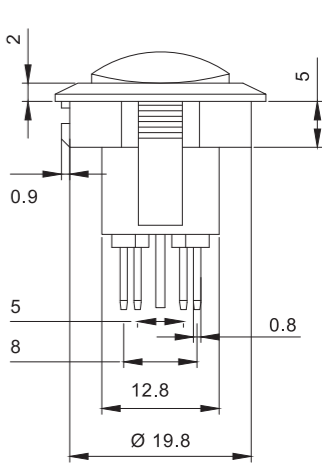
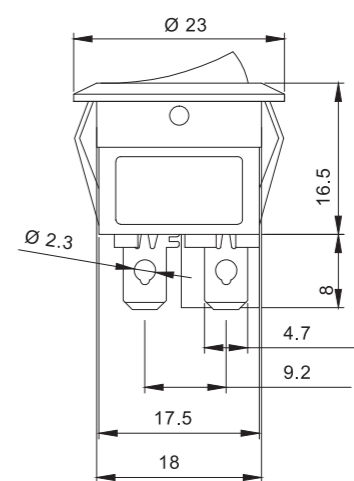


N.W.: 4.5g

JS-606-4B-R/W-3



N.W.: 4.8g

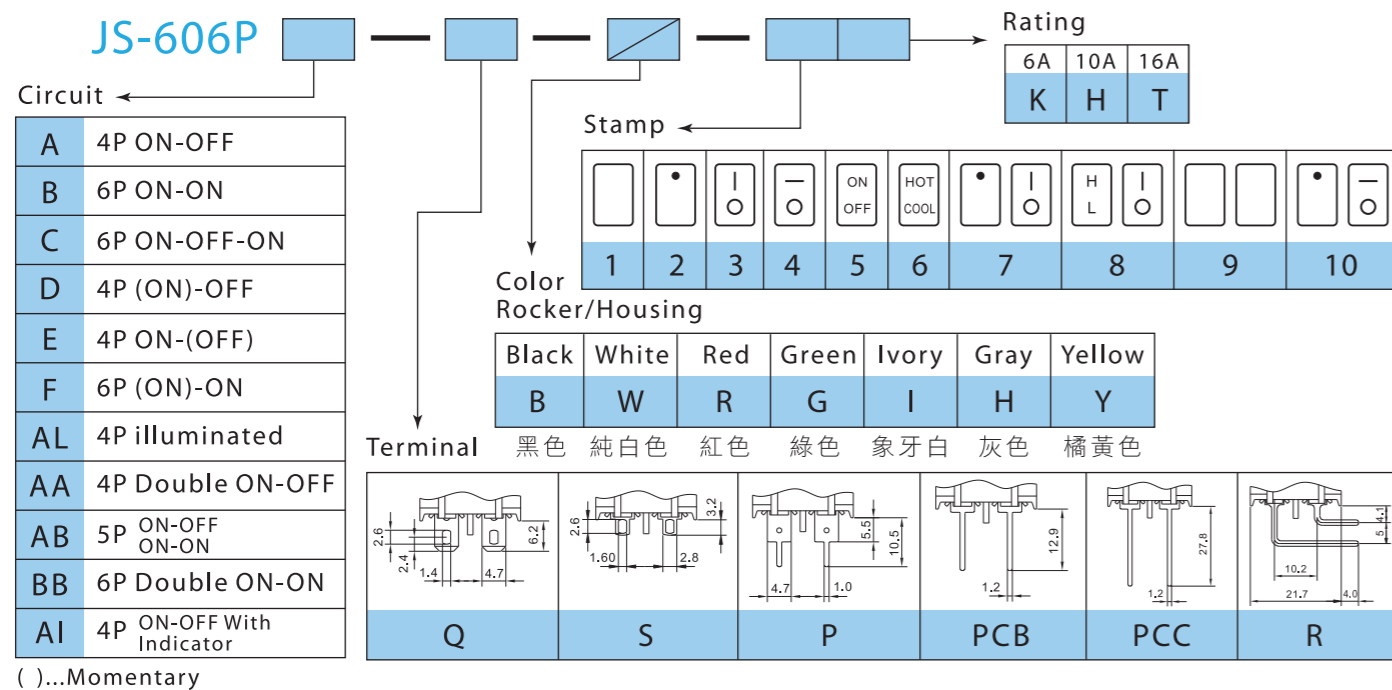


JS-606P(RL3-2) SERIES

D.P. Rocker Switch

Specifications:

- Standard: IEC 61058-1
- Rating: K: 6A 125VAC / 3A 250VAC
H: 10A 125VAC / 6A 250VAC
T: 16A 125VAC / 10A 250VAC
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:  



JS-606PA-Q-B/B-3H



N.W.: 6.2g

JS-606PAL-Q-R/B-3H



N.W.: 5.7g

JS-606PC-PCC-B/B-31H



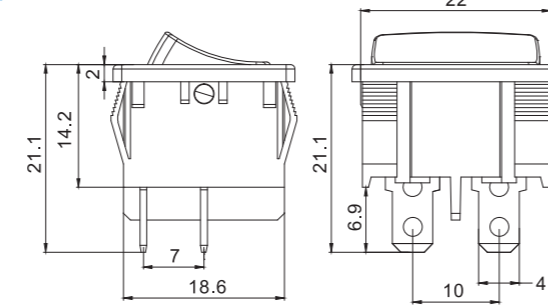
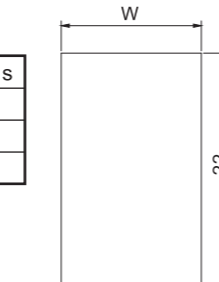
N.W.: 6.6g

JS-606PAI-Q-BG/B-33

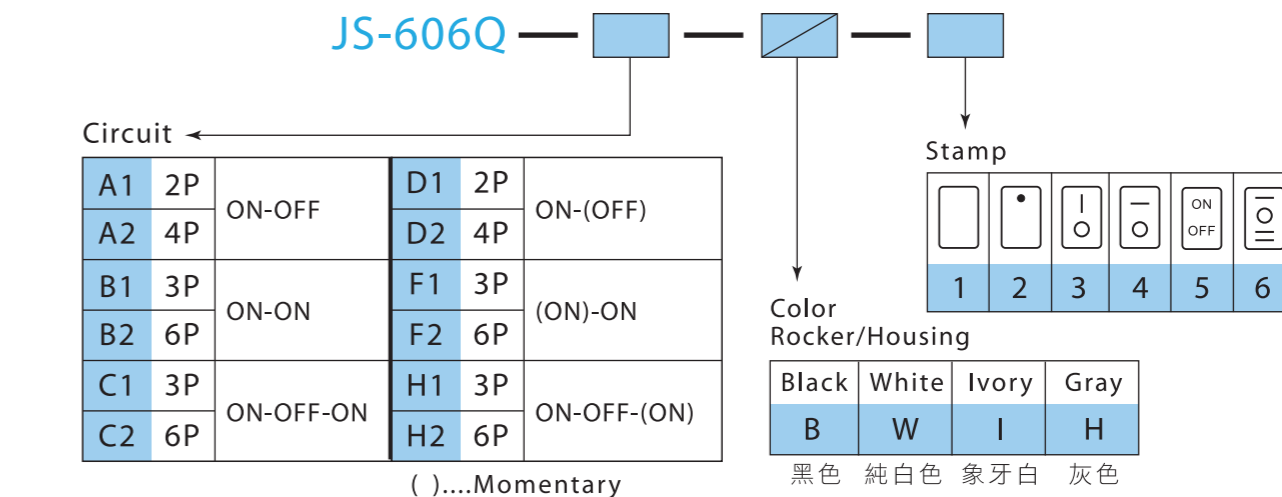


N.W.: 5.3g

W	Panel Thickness
28	0.75~1.25
28.2	1.25~2
28.5	2~3

**Specifications:**

- Standard: IEC 61058-1
- Rating: 6(2)A 250VAC T125/55
10A 125VAC T105
- Contact Resistance: 20mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:     



JS-606Q-A2-B/B-3



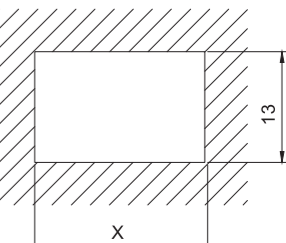
N.W.: 4.6g

JS-606Q-A2-H/H-1



N.W.: 4.6g

Panel Thickness	X
0.75~1.25	19.2
1.25~2	19.4
2~3	19.6



JS-606Q-C2-B/B-23

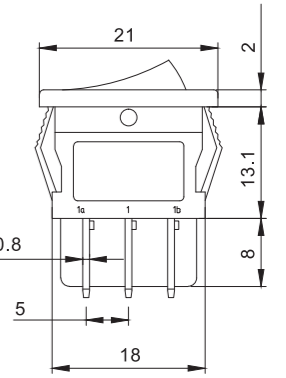
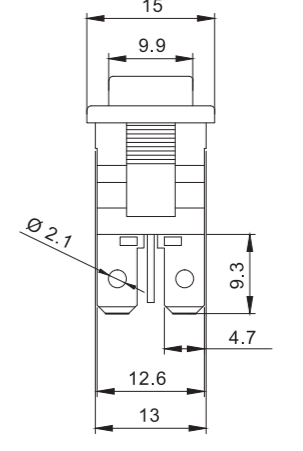


N.W.: 5.5g

JS-606Q-C2-R/B-6



N.W.: 5.5g

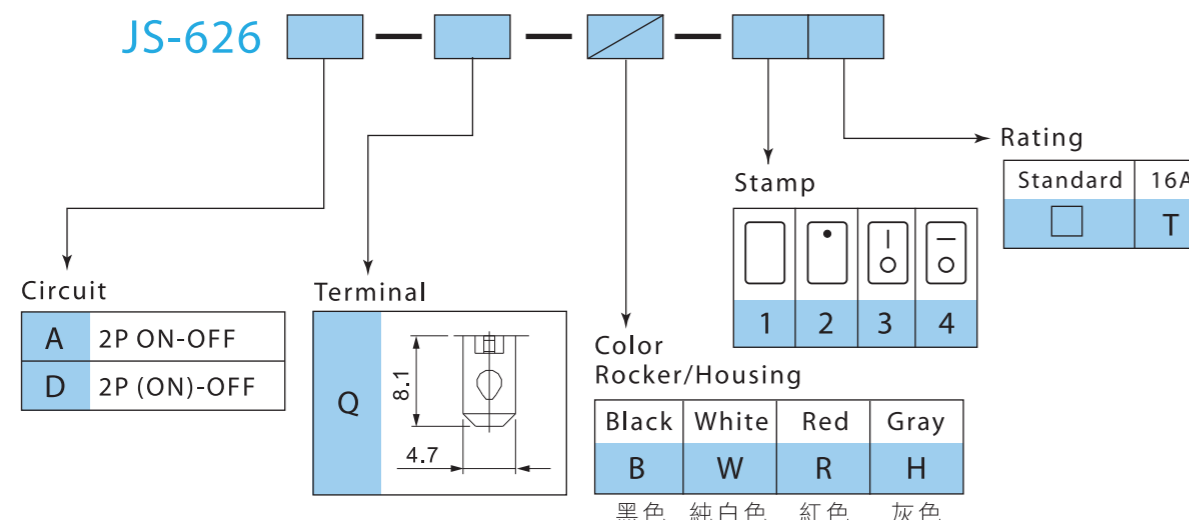


JS-626(RL3-4(S)) SERIES

S.P. Mini Rocker Switch

Specifications:

1. Standard: IEC 61058-1
2. Rating: 6(2)A 250VAC T125/55
10A 125VAC
T : 10(4)A 250VAC T125/55
16A 125VAC / 10A 250VAC 1/3HP
3. Contact Resistance: 50mΩ (max.)
4. Insulation Resistance: DC 500V 100MΩ (min.)
5. Dielectric Strength: 1500VAC / 1 Minute
6. Safety Approval:    



JS-626A-Q-B/B-3



N.W.: 2.5g

JS-626A-Q-R/B-2



N.W.: 2.5g

JS-626D-Q-B/B-2



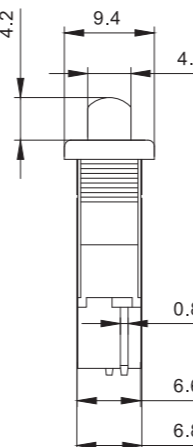
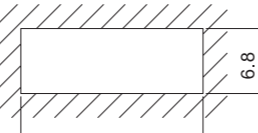
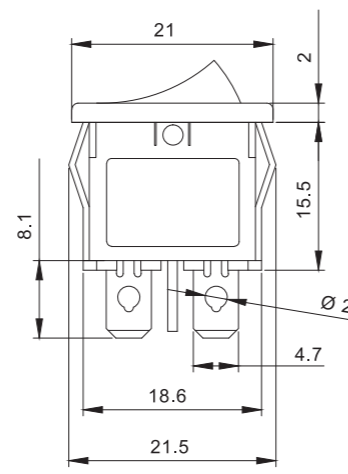
N.W.: 2.7g

JS-626A-Q-W/W-3



N.W.: 2.5g

Panel Thickness	X
0.75~1.25	19.2
1.25~2	19.4
2~3	19.6



JS-636A-Q-B/B-3



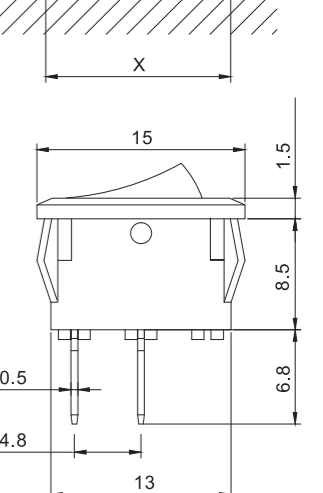
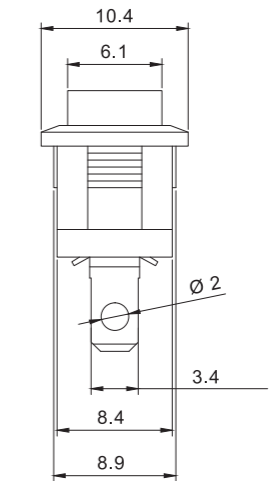
N.W.: 1.4g

JS-636A-Q-W/W-1



N.W.: 1.3g

Panel Thickness	X
0.75~1.25	13.9
1.25~2	14.1
2~3	14.3



JS-636B-R-B/B-3



N.W.: 1.5g

JS-636D-Q-B/B-3



N.W.: 1.3g

Specifications:

1. Standard: IEC 61058-1
2. Rating: 3A 250VAC T85
6A 125VAC
3. Contact Resistance: 50mΩ (max.)
4. Insulation Resistance: DC 500V 100MΩ (min.)
5. Dielectric Strength: 500VAC / 1 Minute
6. Safety Approval:    



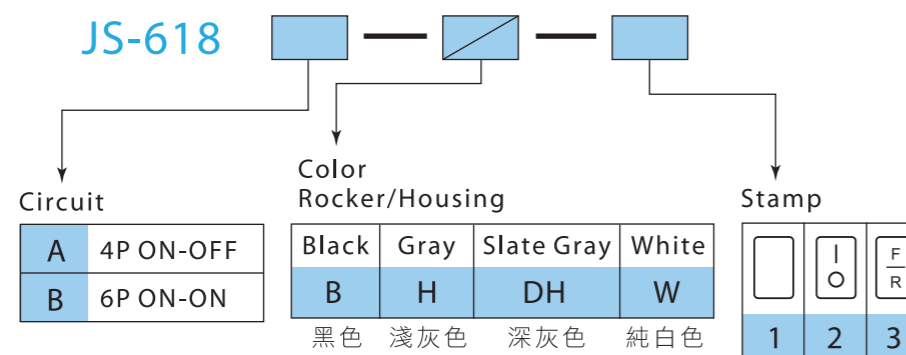
S.P. Mini Rocker Switch

JS-618 SERIES

D.P. Rocker Switch

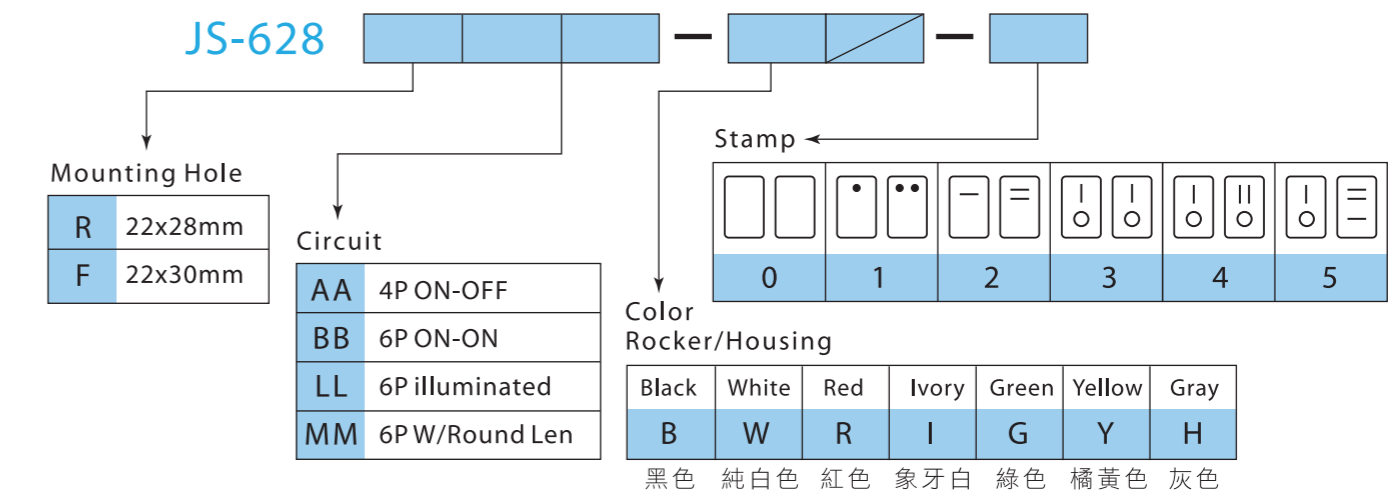
Specifications:

- Standard: UL 1054
- Rating: 10A 125/250VAC
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:



Specifications:

- Standard: IEC 61058-1
- Rating: 16(4)A 250VAC T125/55
16A 125VAC / 8A 250VAC
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:



JS-618B-B/B-2



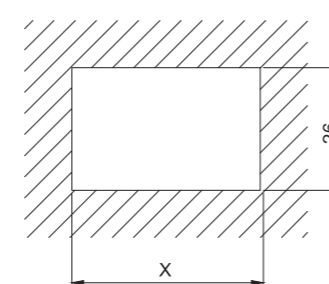
N.W.: 13.3g

JS-618A-H/H-2



N.W.: 10.6g

Panel Thickness	X
0.75~1.25	25
1.25~2	25.2
2~3	25.5



JS-618A-W/W-2

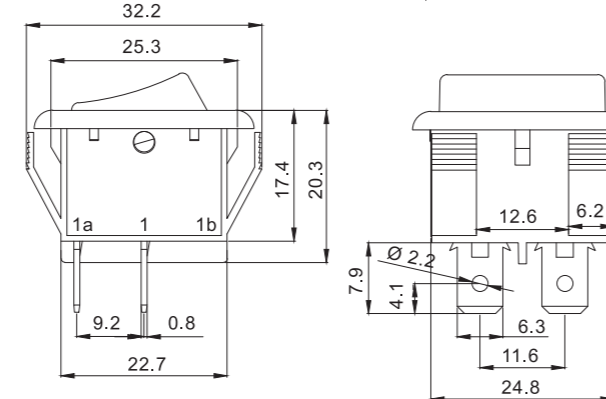


N.W.: 10.7g

JS-618A-B/B-1



N.W.: 10.7g



JS-628FLL-YY/B-3



N.W.: 15.2g

JS-628FLL-RG/B-3



N.W.: 15.6g

JS-628RBB-RB/B-3



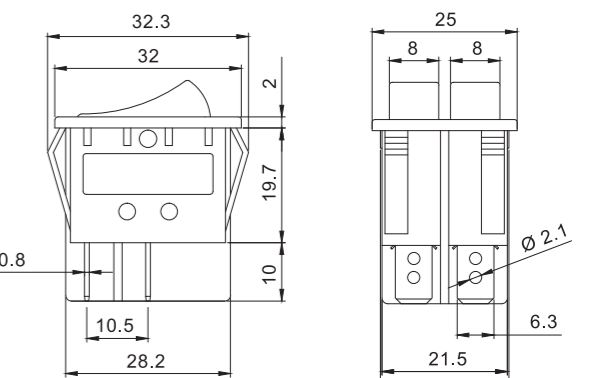
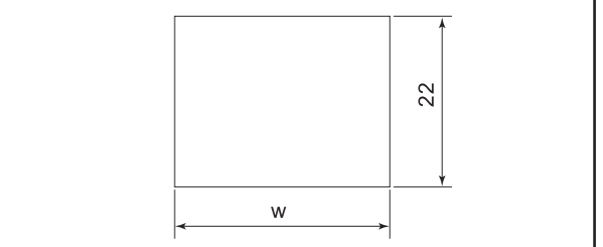
N.W.: 13.6g

JS-628FMM-BB/B-0



N.W.: 15.5g

W	Panel Thickness	R	W	Panel Thickness
28	0.75~1.25	30	0.75~1.25	
28.2	1.25~2	30.2	1.25~2	
28.5	2~3	30.5	2~3	

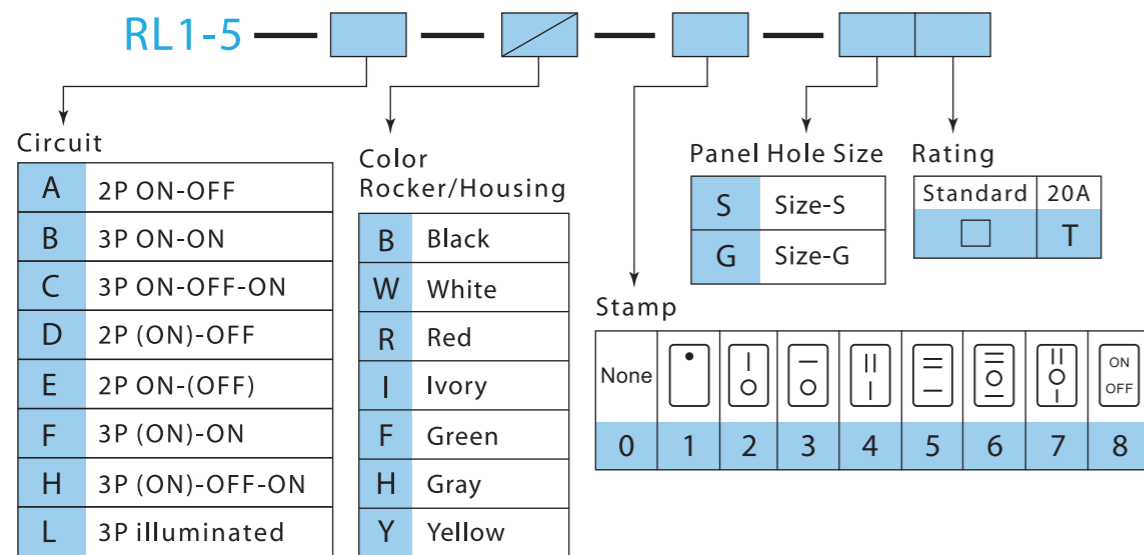


RL1-5 SERIES

S.P. Rocker Switch

Specifications:

1. Standard: IEC 61058-1
2. Rating: H: 16(4)A 125VAC T125/55
15A 125VAC / 7.5A 250VAC
T: 20A 125VAC 3/4HP T105
3. Contact Resistance: 20mΩ (max.)
4. Insulation Resistance: DC 500V 100MΩ (min.)
5. Dielectric Strength: 1500VAC / 1 Minute
6. Safety Approval:



RL1-5-C-B/B-6-S



N.W.: 6.8g

RL1-5-B-R/B-1-G



N.W.: 6.6g

RL1-5-L-R/B-2-G

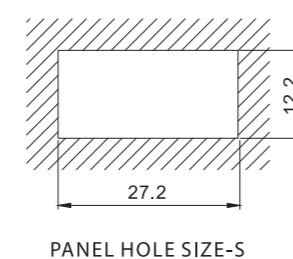


N.W.: 7.2g

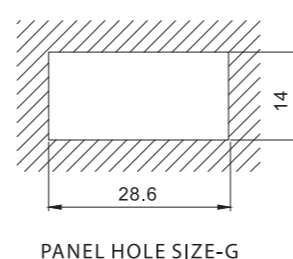
RL1-5-L-G/W-1-G



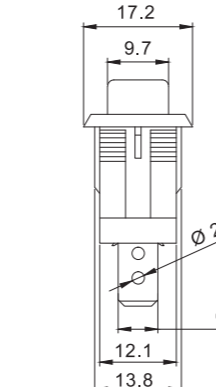
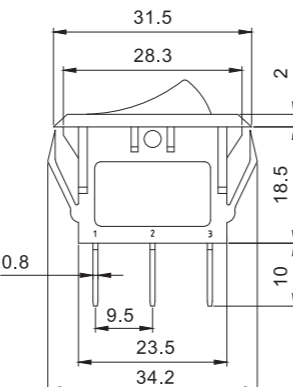
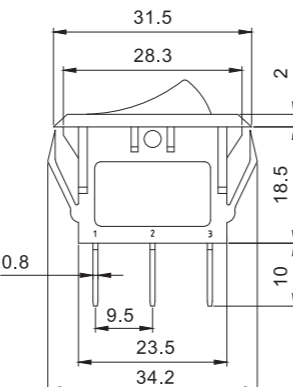
N.W.: 7.3g



PANEL HOLE SIZE-S



PANEL HOLE SIZE-G



Specifications:

1. Rating: 16(4)A 250VAC T125/55
15A 125VAC / 7.5A 250VAC
2. Contact Resistance: 20mΩ (max.)
3. Insulation Resistance: DC 500V 100MΩ (min.)
4. Dielectric Strength: 1500VAC / 1 Minute
5. Safety Approval:

RL1-5W SERIES

S.P. Rocker Switch

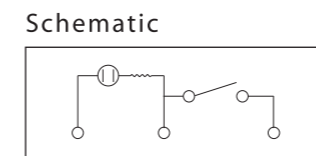


RL1-5W — [] — [] — []

Circuit	
A	2P ON-OFF
B	3P ON-ON
L	3P illuminated

Color Rocker/Housing	
B	Black
W	White
R	Red
I	Ivory
G	Green
H	Gray
Y	Yellow

Stamp	
None	[]
0	[]
1	[]
2	[]
3	[]
4	[]
5	[]
6	[]
7	[]
8	[]



RL1-5W-A-B/B-2



N.W.: 6.8g

RL1-5W-A-R/B-1



N.W.: 6.8g

RL1-5W-L-G/B-1

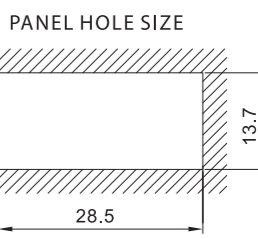
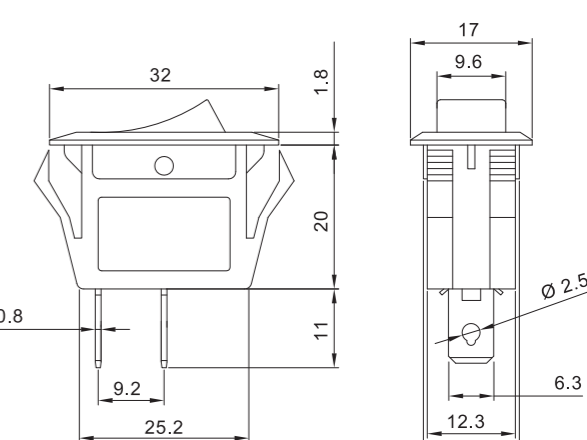


N.W.: 7.8g

RL1-5W-L-R/W-2



N.W.: 7.8g

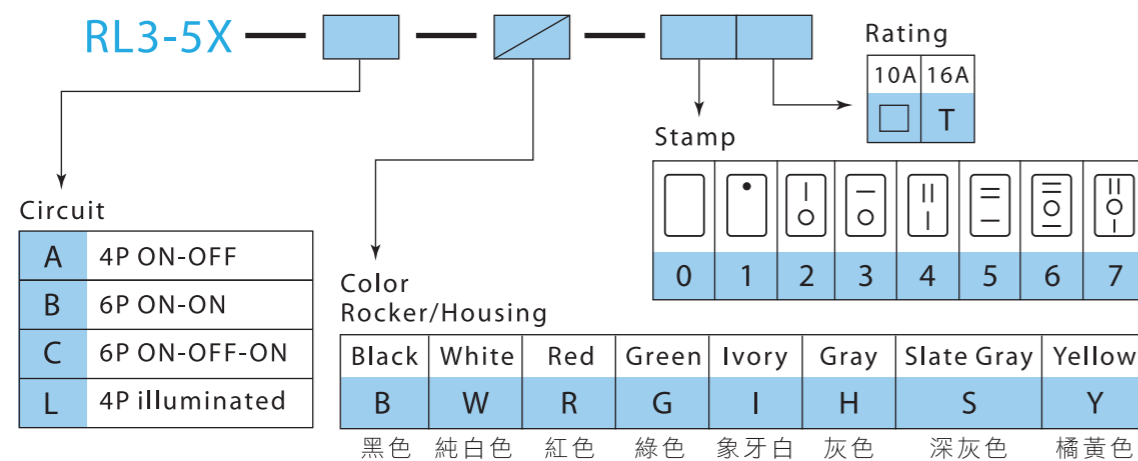


RL3-5X SERIES

D.P. Round Shape Rocker Switch

Specifications:

- Standard: IEC 61058-1
- Rating: H: 6(2)A 250VAC T125/55
10A 125VAC
T: 12(8)A 250VAC T85/55
15A 125VAC / 10A 250VAC 1/3HP T105
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: 1500VAC / 1 Minute
- Safety Approval:



RL3-5X-A-B/B-2



N.W.: 5.9g

RL3-5X-B-R/B-1



N.W.: 6.7g

RL3-5X-L-R/B-2



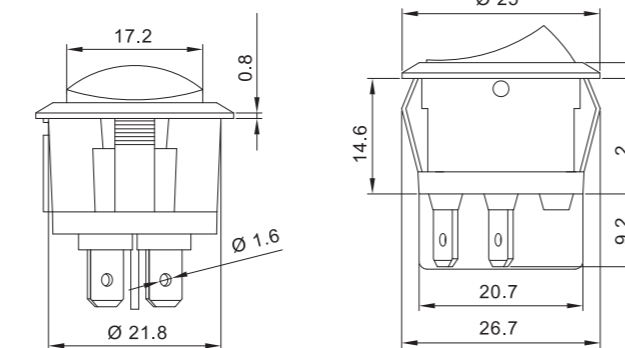
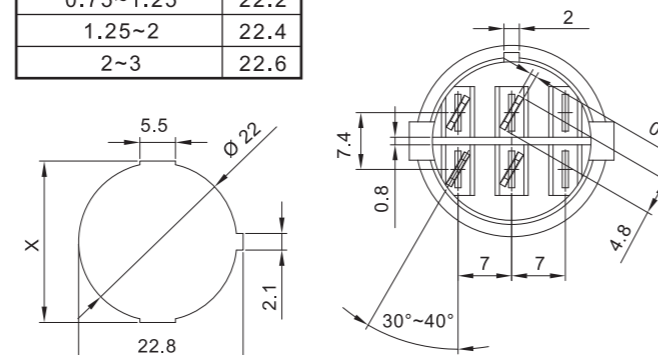
N.W.: 6.6g

RL3-5X-L-G/B-2



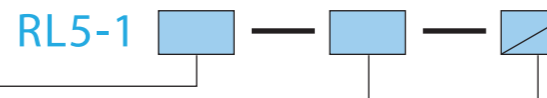
N.W.: 6.6g

Panel Thickness	X
0.75~1.25	22.2
1.25~2	22.4
2~3	22.6



Specifications:

- Rating: 16(6)A 250VAC T125/55
3/4HP, 1/2HP 250VAC
- Safety Approval:



Standard

<input type="checkbox"/>	(P) Waterproof
--------------------------	----------------

Circuit

A	(ON)-OFF W/Lamp	D	ON-OFF W/Lamp
B	(ON)-OFF	E	ON-OFF
C	2P (ON)-OFF	F	2P ON-OFF

Color Rocker/Housing

Black	White	Red	Green	Yellow
B	W	R	G	Y
黑色	純白色	紅色	綠色	橘黃色

RL5-1-A-R/B



N.W.: 13.3g

RL5-1-D-G/B



N.W.: 13.5g

RL5-1(P)-A-R/B



N.W.: 15.2g

RL5-1(P)-E-B/B-484



N.W.: 15.3g

Rating: 16(4)A 250VAC T125/55

10(2)A 250VAC



Standard

<input type="checkbox"/>	(P) Waterproof
--------------------------	----------------

Circuit

A	2P ON-OFF	D	ON-OFF W/Lamp
B	2P (ON)-OFF	E	(ON)-OFF
C	ON-OFF	F	(ON)-OFF W/Lamp

Color Rocker/Housing

Black	White	Red	Green	Yellow
B	W	R	G	Y
黑色	純白色	紅色	綠色	橘黃色

RL5-6-D-R/B



N.W.: 5.9g

RL5-6-F-G/B



N.W.: 6g

RL5-6(P)-B-B/B



N.W.: 5.9g

RL5-6(P)-D-G/B

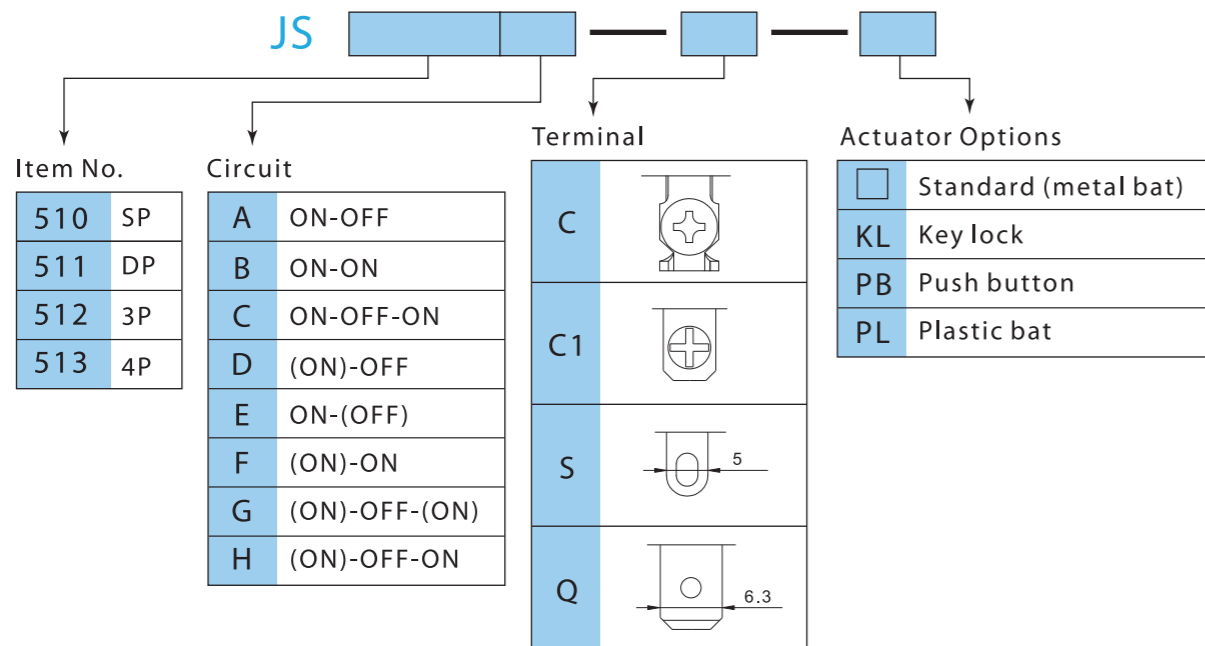


N.W.: 6g

POWER TOGGLE SWITCH

Specifications:

1. Standard: IEC 61058-1
2. Rating: 15A 125VAC / 10A 250VAC
3. Contact Resistance: 30mΩ (max.)
4. Insulation Resistance: DC 500V 100MΩ (min.)
5. Dielectric Strength: 1500VAC / 1 Minute
6. Safety Approval: 



JS-510A-Q

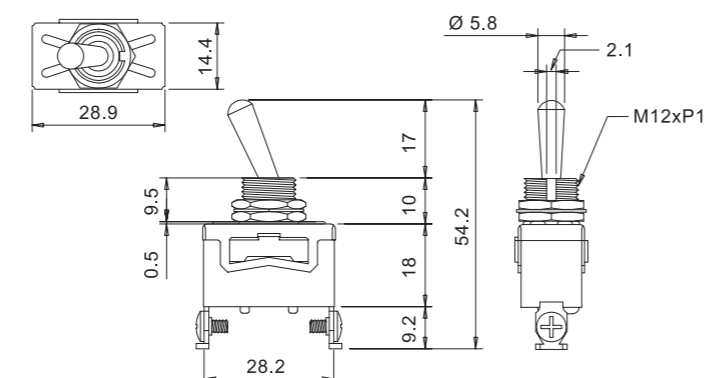


N.W.: 22.8g

JS-510B-S-PB



N.W.: 26.3g



JS-511A-Q

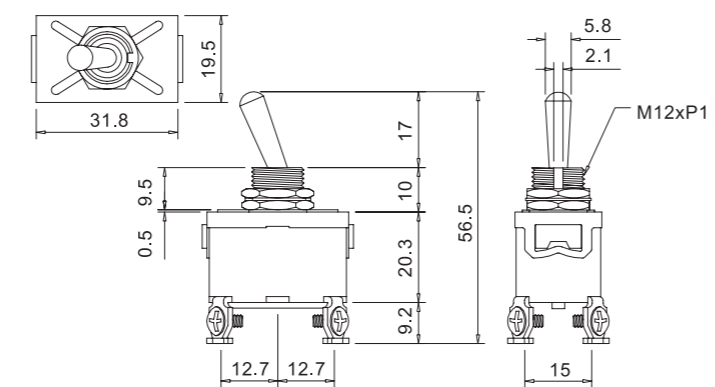


N.W.: 30.7g

JS-511A-Q-KL



N.W.: 38.8g



JS-512C-C

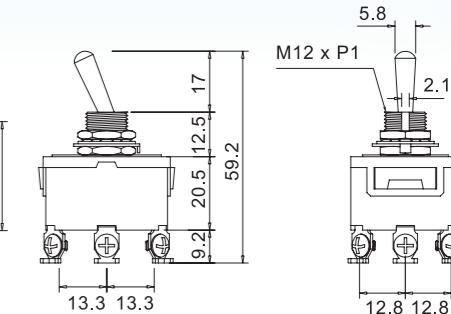


N.W.: 52.1g

JS-512A-Q-PL



N.W.: 42.5g



JS-513C-S

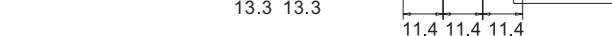


N.W.: 54.3g

JS-513A-Q-KL



N.W.: 60.6g

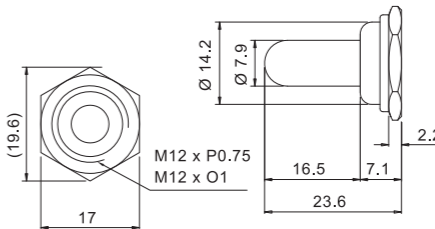


TOGGLE SWITCH COMPONENT

70-B



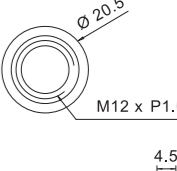
N.W.: 3.4g



A004



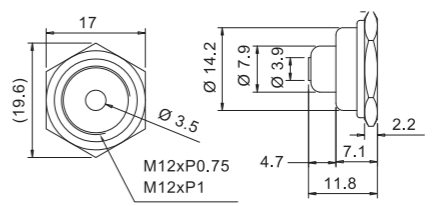
N.W.: 3.2g



70-BS



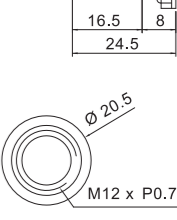
N.W.: 3.1g



A004-1



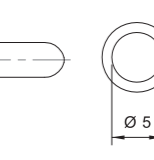
N.W.: 3.2g



70-C



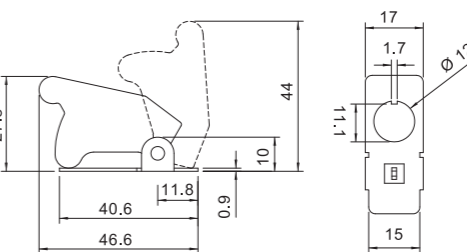
N.W.: 0.5g



70-D



N.W.: 13.9g



NP(nameplate)



N.W.: 0.7g

MINIATURE TOGGLE SWITCH

Specifications:

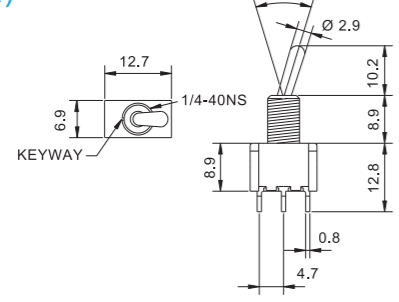
- Rating: 5A 120VAC or 28VDC / 2A 250VAC
- Materials: Case: Diallyl phthalate (DAP)94V-0
Housing: Stainless steel
Terminal: Brass
Other: Alloy or Nylon
- Safety Approval: 

JS-521 (SP Toggle)



N.W.: 5g

JS-522 (DP Toggle)



N.W.: 6g

JS-523 (3P Toggle)



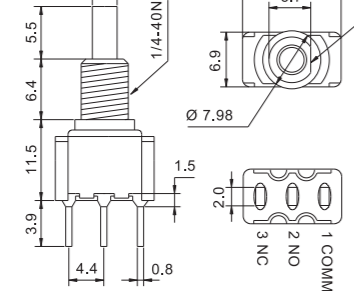
N.W.: 8g

JS-531 (SP Rocker)



N.W.: 5g

JS-541 (SP Push)



N.W.: 5g

Circuit

A	ON-OFF	E	ON-(OFF)
B	ON-ON	F	ON-(ON)
C	ON-OFF-ON	G	(ON)-OFF-(ON)
D	(ON)-OFF	H	ON-OFF-(ON)

JS-524 (4P Toggle)



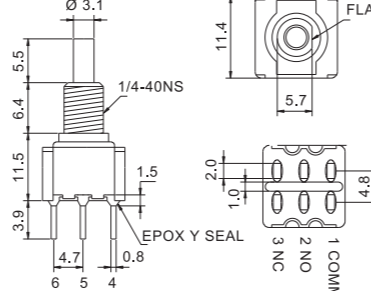
N.W.: 9g

JS-532 (DP Rocker)



N.W.: 6g

JS-542 (DP Push)



N.W.: 6g

JS-758(RL5-2) SERIES

Specifications:

- Standard: IEC 61058-1
- Rating: K: 3A 125VAC / 1A 250VAC
H: 10A 125VAC / 6A 250VAC
T: 16A 125VAC / 10A 250VAC
- Contact Resistance: 50mΩ (max.)
- Insulation Resistance: DC 500V 100MΩ (min.)
- Dielectric Strength: AC 1500V / 1 Minute
- Operating Force: 400±50g
- Safety Approval:  



JS-758

Circuit	Actuator Length(L)	Rating
A (ON)-OFF	L1 10 mm	K 3A
B ON-(OFF)	L2 12 mm	H 10A
	L4 14 mm	T 16A
	L6 16 mm	

JS-758A-L1-H



N.W.: 4g

JS-758A-L2-T



N.W.: 4g

JS-758A-L4-K

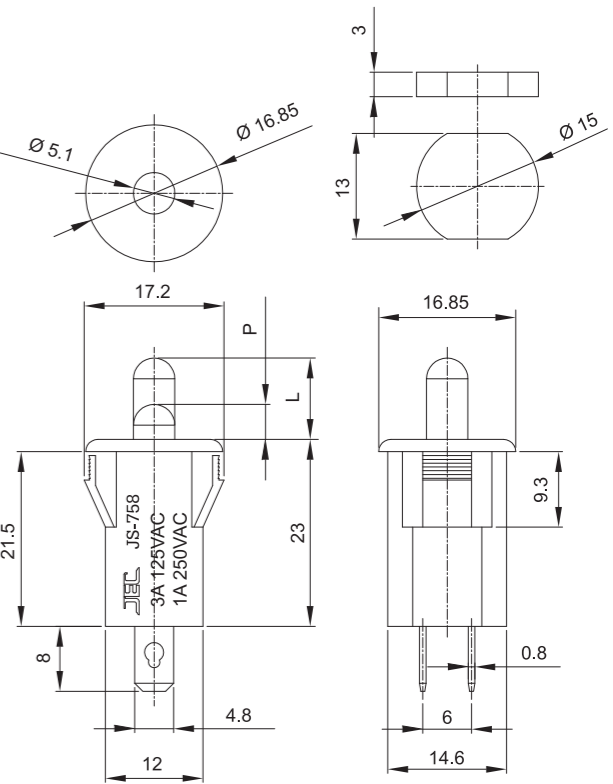


N.W.: 4g

JS-758A-L6-T



N.W.: 4g

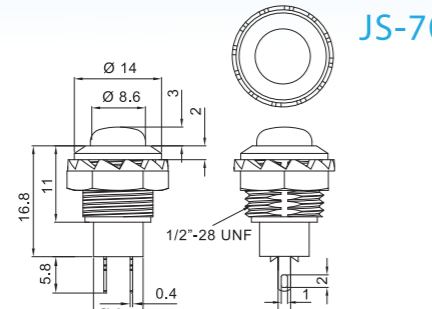


PUSH BUTTON SWITCH

JS-706 A: (ON)-OFF
B: ON-(OFF)



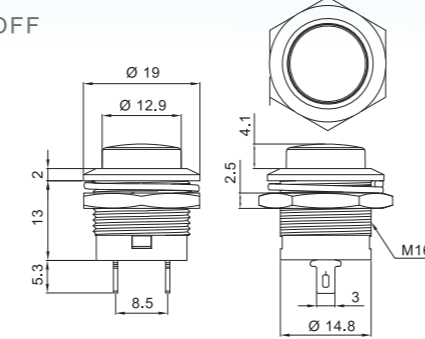
N.W.: 2g



JS-707 A: (ON)-OFF



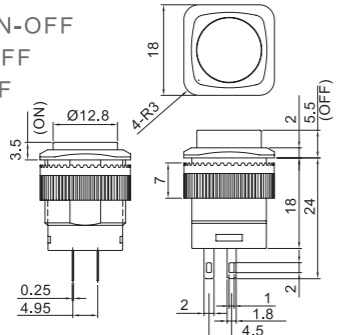
N.W.: 6g



JS-708 A:(ON)-OFF B: ON-OFF
AL: W/LED (ON)-OFF
BL: W/LED ON-OFF



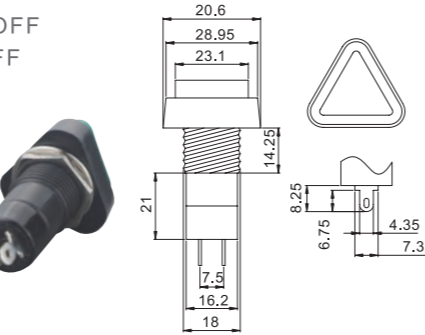
N.W.: 4.5g



JS-714 A: (ON)-OFF
B: ON-OFF



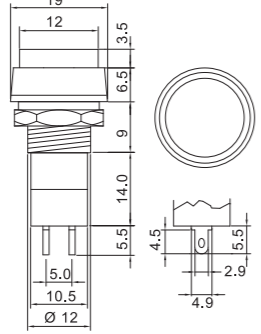
N.W.: 5.5g



JS-722 A:(ON)-OFF
B: ON-OFF



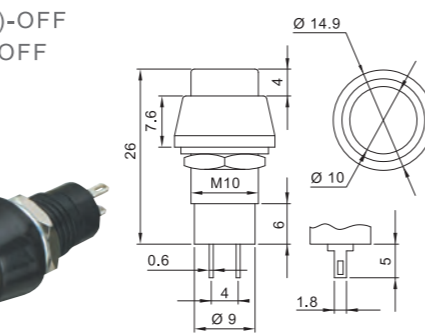
N.W.: 5.5g



JS-722S A: (ON)-OFF
B: ON-OFF



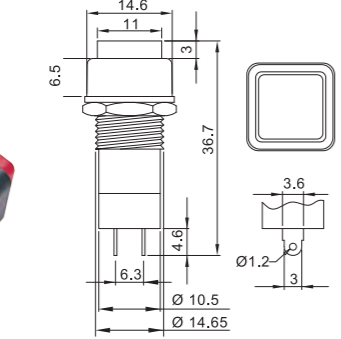
N.W.: 3.5g



JS-723 A: (ON)-OFF
B: ON-OFF
C: ON-(OFF)



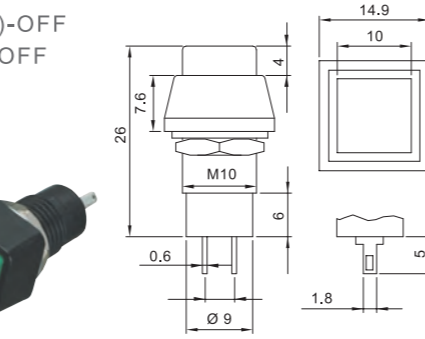
N.W.: 5.5g



JS-723S A: (ON)-OFF
B: ON-OFF



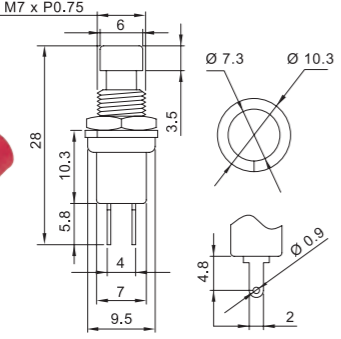
N.W.: 3.5g



JS-724 A: (ON)-OFF
B: ON-(OFF)
C: ON-OFF



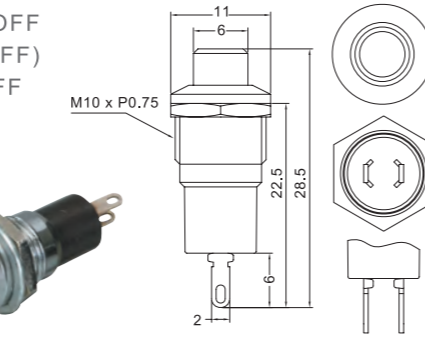
N.W.: 3g



JS-725 A: (ON)-OFF
B: ON-(OFF)
C: ON-OFF



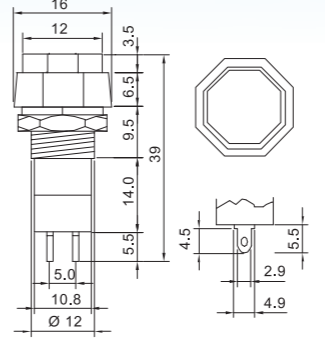
N.W.: 6g



JS-721 A: (ON)-OFF
B: ON-OFF
C :ON-(OFF)



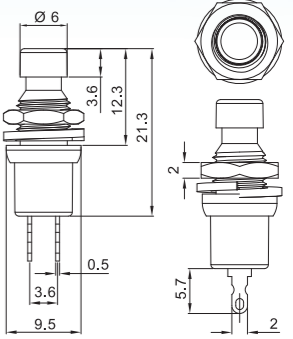
N.W.: 5.1g



JS-726 A:(ON)-OFF
B:ON-OFF



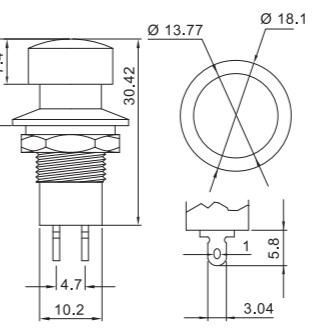
N.W.: 2.5g



JS-740 A: (ON)-OFF
B: ON-OFF
C:ON-(OFF)



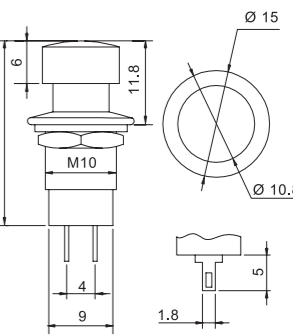
N.W.: 5.5g



JS-740S A: (ON)-OFF
B: ON-OFF



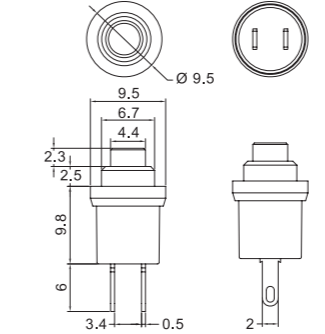
N.W.: 5g



JS-746 A: (ON)-OFF
B: ON-OFF



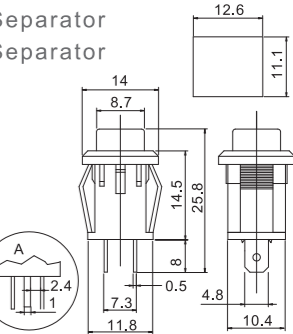
N.W.: 2g



JS-756 A: (ON)-OFF With Separator
B: (ON)-OFF W/0 Separator



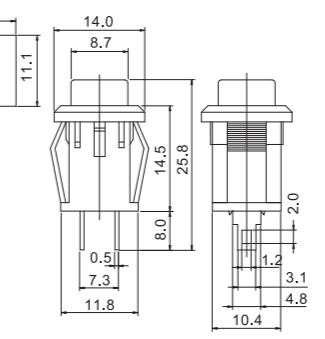
N.W.: 2.5g



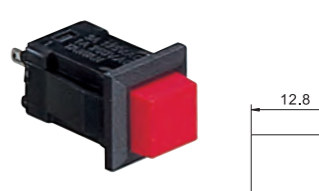
JS-757 A: (ON)-OFF
B: ON-(OFF)



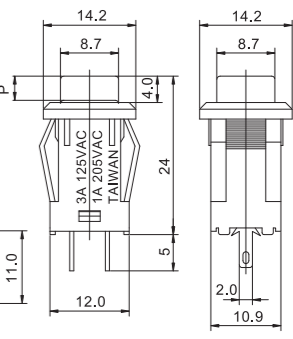
N.W.: 2.5g



JS-757 C: ON-OFF
D: (ON)-OFF



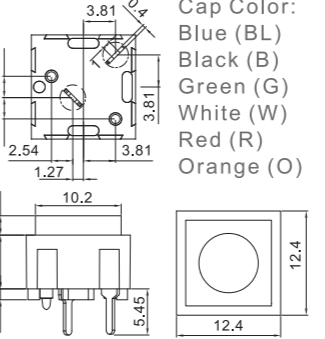
N.W.: 2.8g



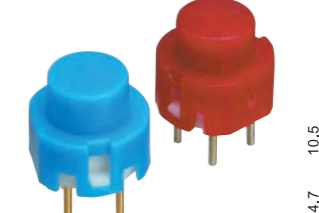
JS-761 A: (ON)-OFF



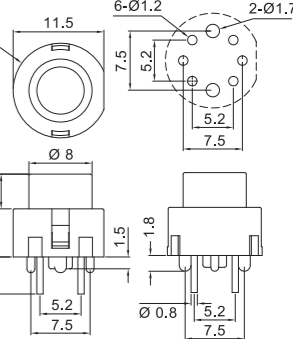
N.W.: 1g



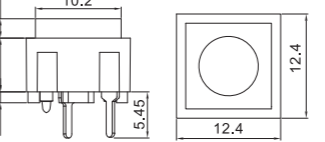
JS-763 A: (ON)-OFF



N.W.: 1g



Cap Color:
Blue (BL)
Black (B)
Green (G)
White (W)
Red (R)
Orange (O)



MICRO SWITCH

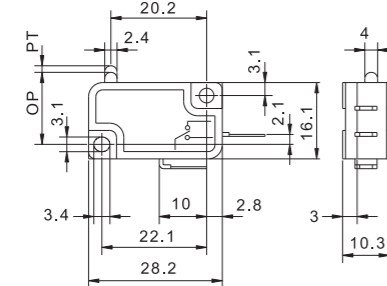
Specifications:

1. Standard: UL 1054
2. Rating: 5A / 10A 250VAC
3. Mechanical Life: 6,000 Cycles
4. Operation Force: 100 ± 10 g, or customized
5. Safety Approvals:

JS-571



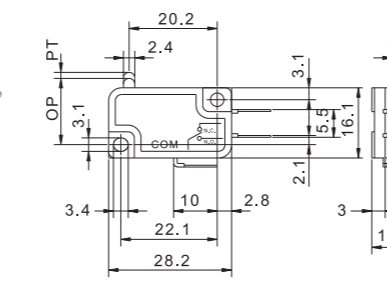
N.W.: 6.2g



JS-572



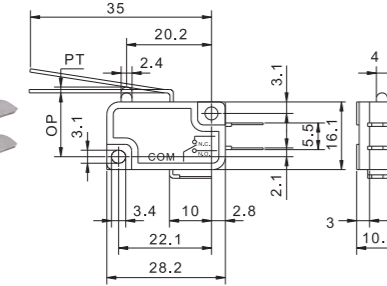
N.W.: 6.9g



JS-574



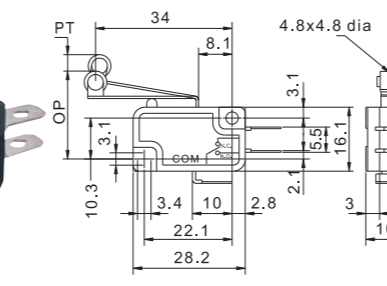
N.W.: 7.5g



JS-575



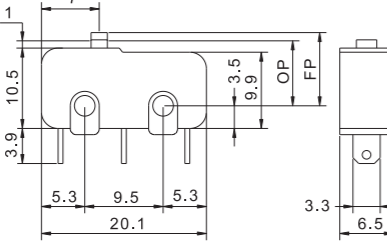
N.W.: 8.5g



JS-580



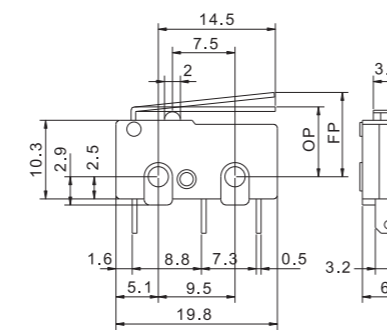
N.W.: 1.9g



JS-581



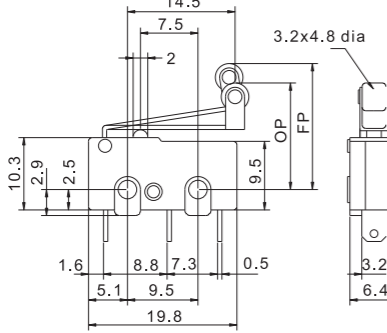
N.W.: 2.1g



JS-583



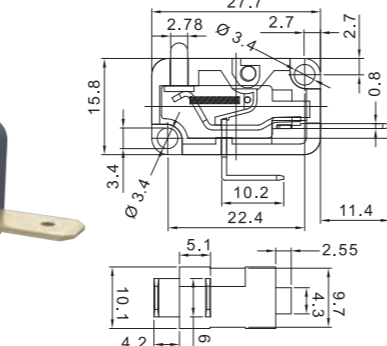
N.W.: 2.7g



CLP-42C-0H



N.W.: 5.5g



CIRCUIT BREAKER

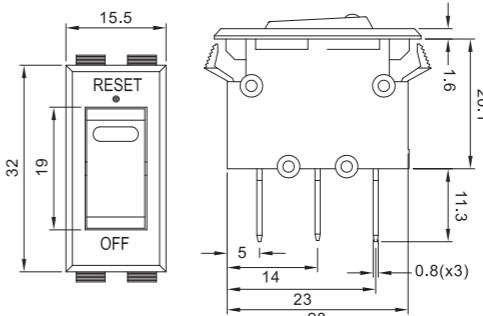
Specifications:

1. Rating: 2~20A 125/250VAC
2. Safety Approvals:

SS-001



N.W.: 9g

SS-001
SS-005

— ()
2~20A 110V · 220V

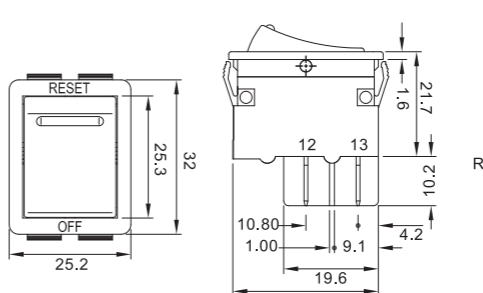
THICKNESS	DIMENSION A
0.8~1	28.4 $^{+0.1}_{-0}$
1.1~1.4	28.8 $^{+0.1}_{-0}$
1.5	29 $^{+0.1}_{-0}$

THICKNESS	DIMENSION A
0.8~1	30.4 $^{+0.1}_{-0}$
1.1~1.4	30.6 $^{+0.1}_{-0}$
1.5	30.8 $^{+0.1}_{-0}$

SS-005



N.W.: 15.8g



THICKNESS	DIMENSION A
0.8~1	30.4 $^{+0.1}_{-0}$
1.1~1.4	30.6 $^{+0.1}_{-0}$
1.5	30.8 $^{+0.1}_{-0}$

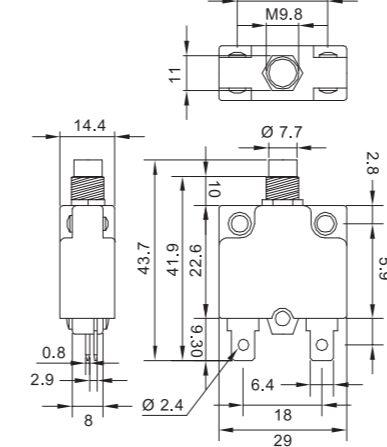
Specifications:

Safety Approvals:

JB-801



N.W.: 14.2g



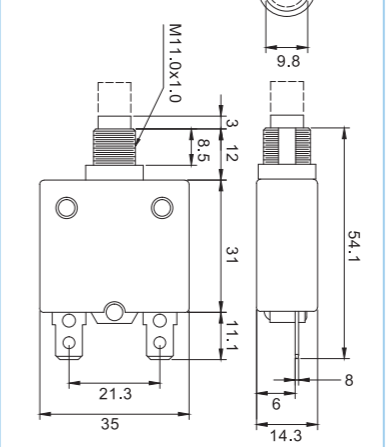
JB-801~803

—
3~20A

JB-802



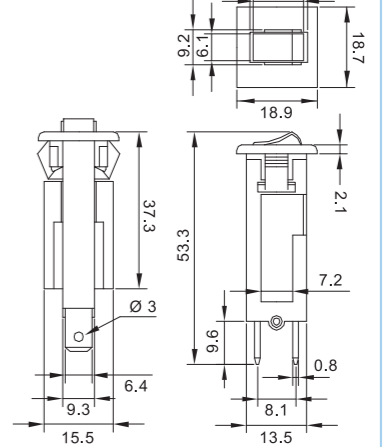
N.W.: 24.7g



JB-803



N.W.: 8.1g



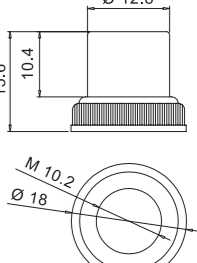
A-005



N.W.: 1.7g

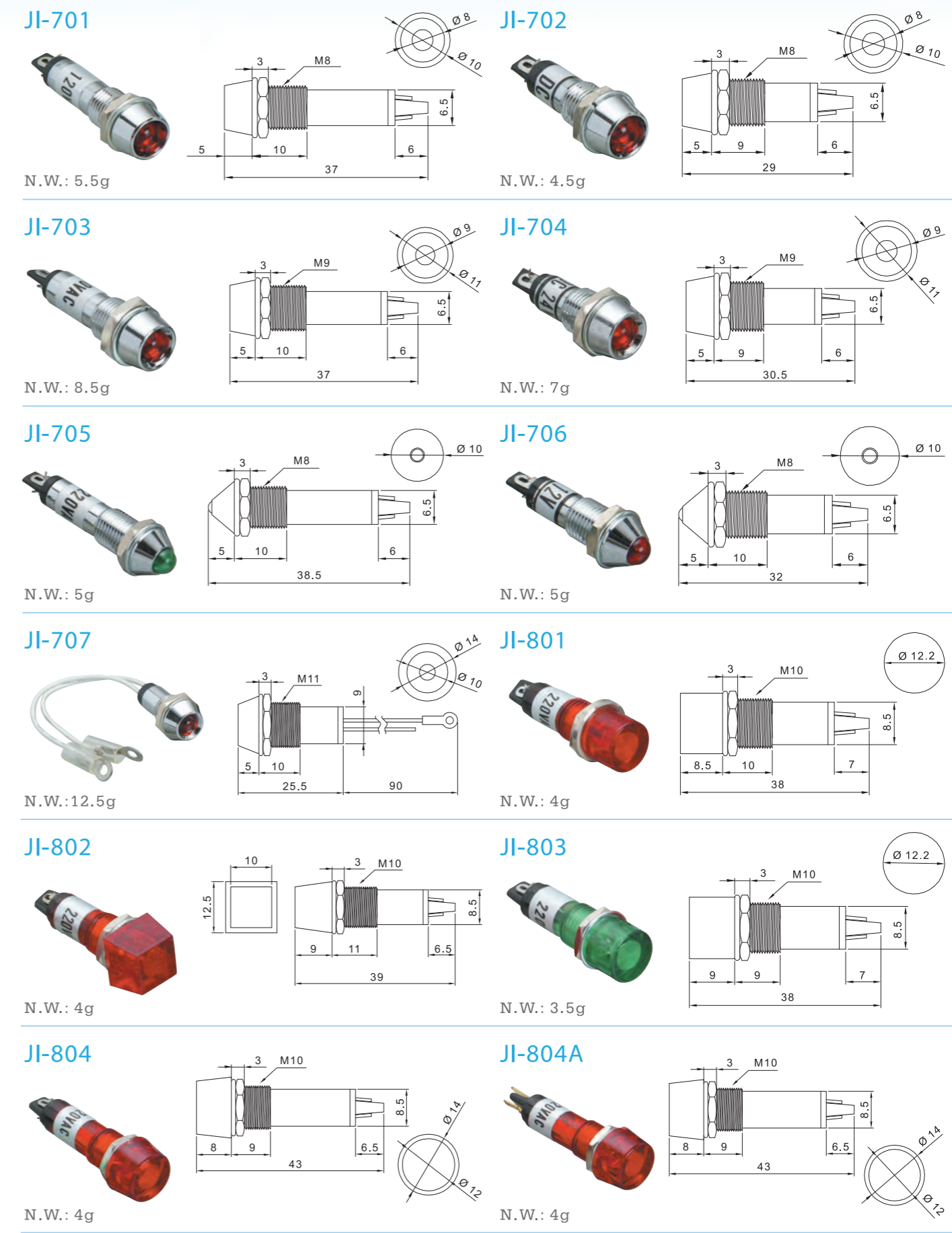
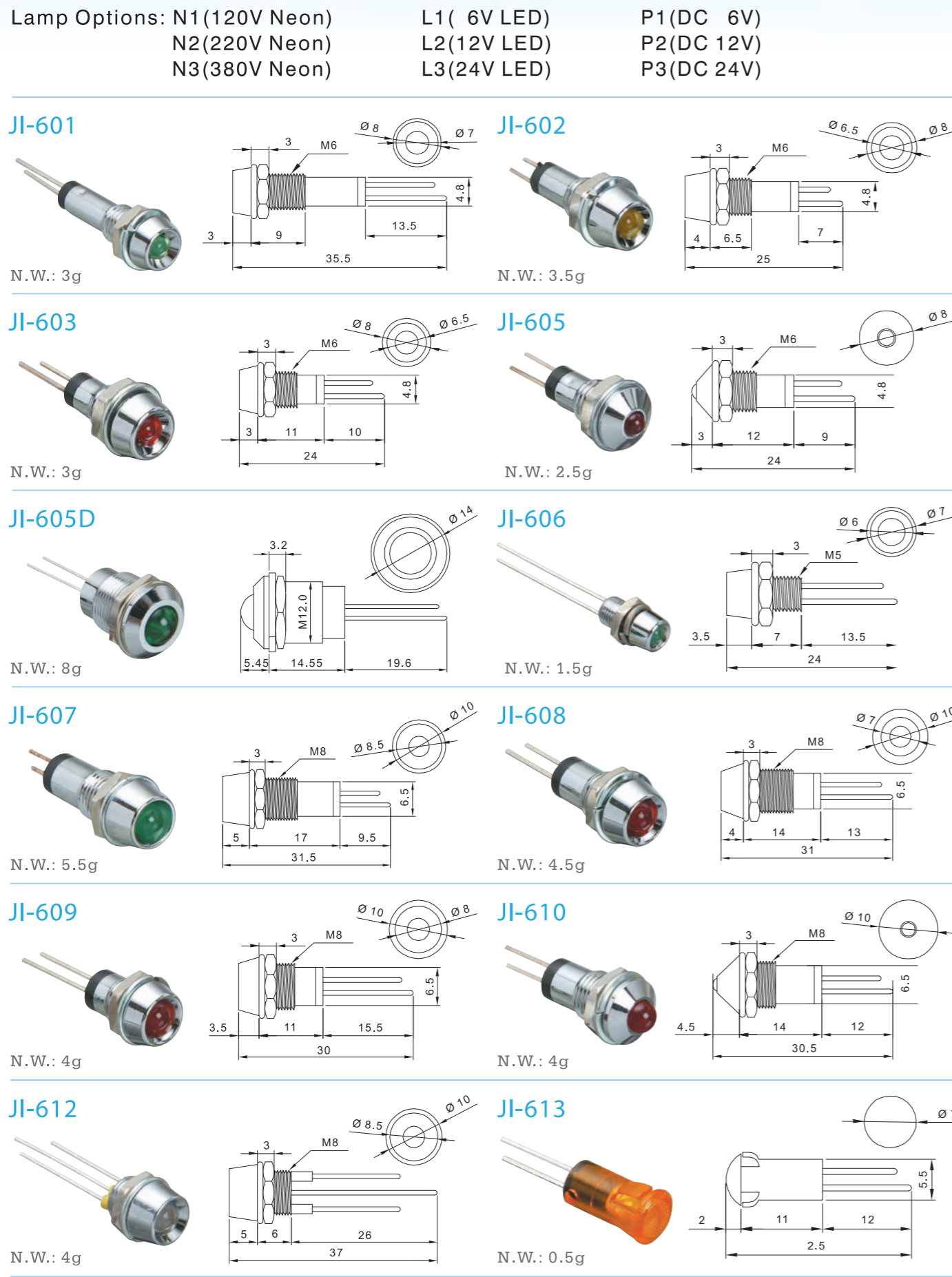


N.W.: 1.7g



N.W.: 1.7g

INDICATOR



INDICATOR

Lamp Options: N1(120V Neon)
N2(220V Neon)
N3(380V Neon)

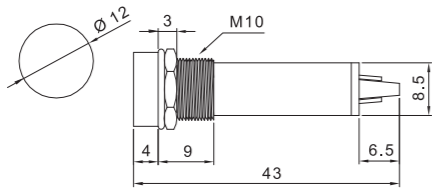
L1(6V LED)
L2(12V LED)
L3(24V LED)

P1(DC 6V)
P2(DC 12V)
P3(DC 24V)

JI-805



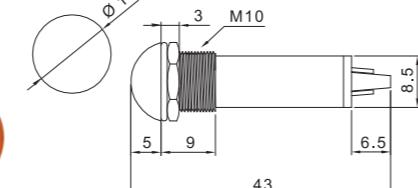
N.W.: 3.5g



JI-806



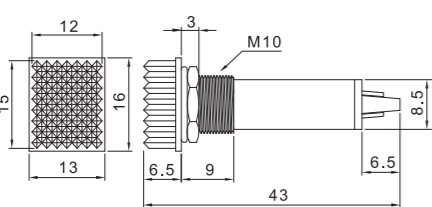
N.W.: 3g



JI-807



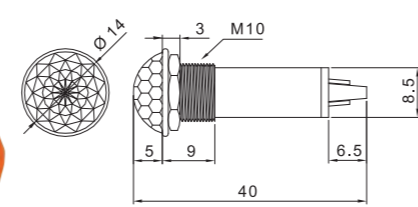
N.W.: 4g



JI-808



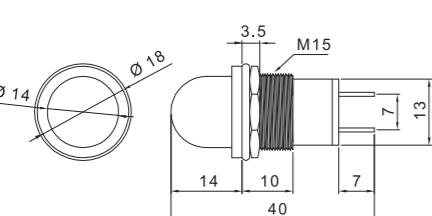
N.W.: 3g



JI-809



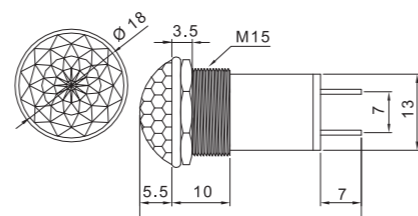
N.W.: 5g



JI-810



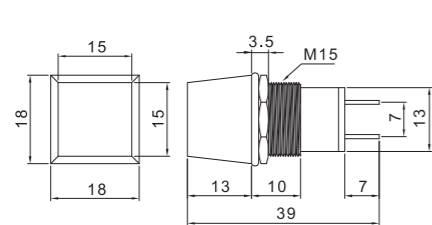
N.W.: 4.5g



JI-811



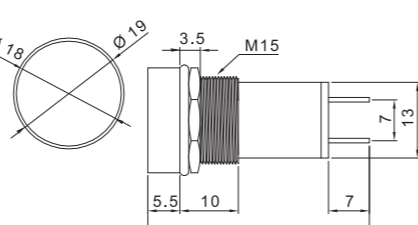
N.W.: 6.5g



JI-812



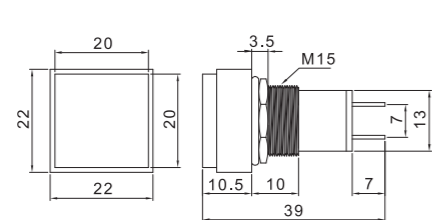
N.W.: 4.5g



JI-813



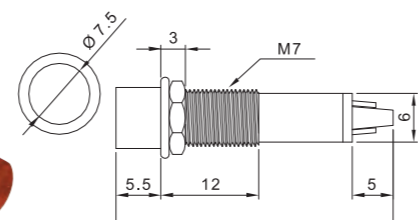
N.W.: 6g



JI-814



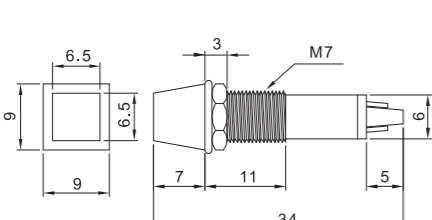
N.W.: 2g



JI-815



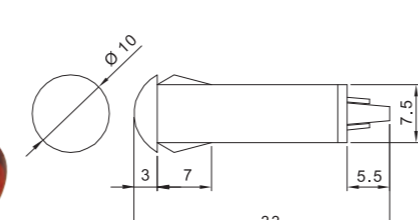
N.W.: 2g



JI-816



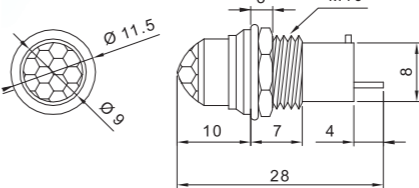
N.W.: 1.5g



JI-817H



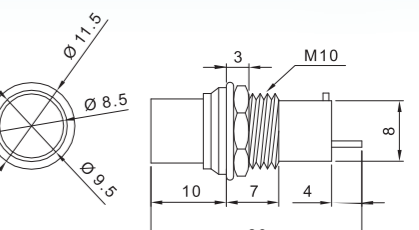
N.W.: 5.5g



JI-819H



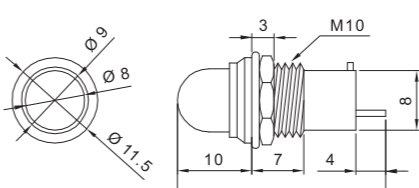
N.W.: 4g



JI-819CH



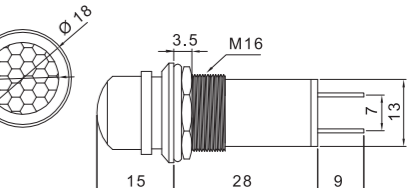
N.W.: 4g



JI-821H



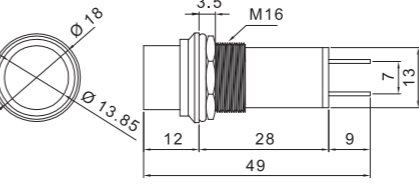
N.W.: 7g



JI-823H (Screw Type)



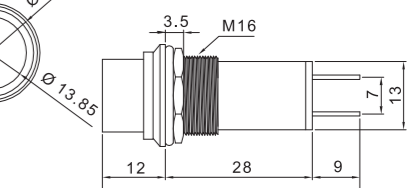
N.W.: 7g



JI-823AH



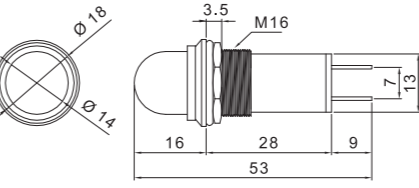
N.W.: 8.5g



JI-823BH



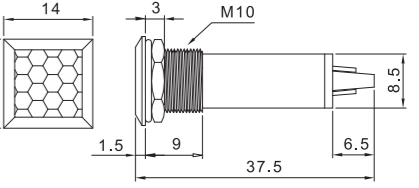
N.W.: 7.5g



JI-825



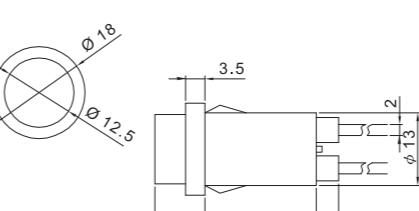
N.W.: 3g



JI-828



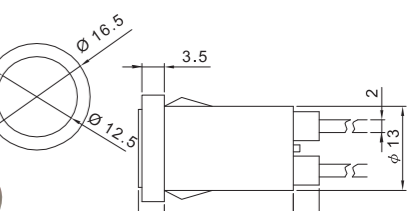
N.W.: 6.5g



JI-828B



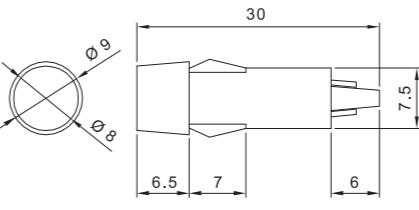
N.W.: 5.5g



JI-830



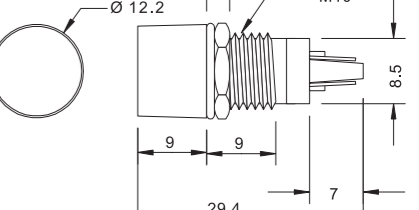
N.W.: 1.5g



JI-803S



N.W.: 3.2g

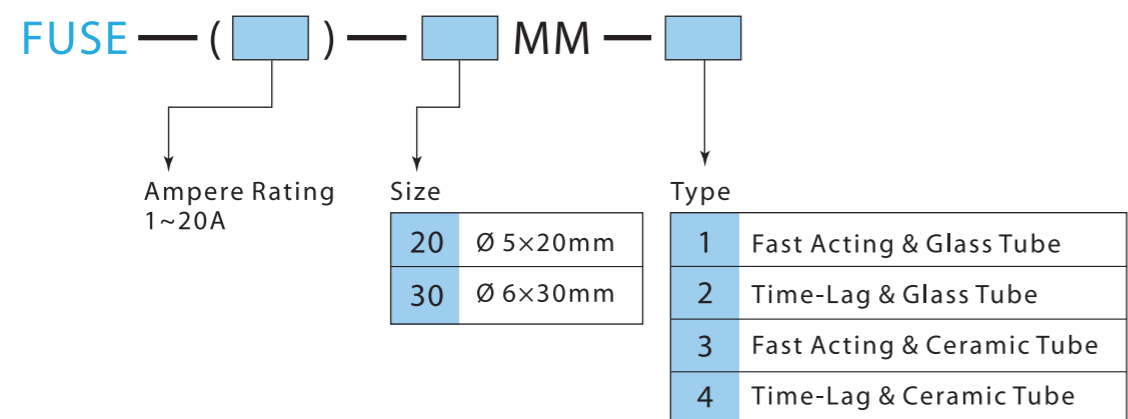


FUSE TUBE

Miniature Cartridge fuse

Specifications:

1. Standard: IEC 61027-2
2. Rating: 1~20A 250VAC
3. Operation Temperature: -55°C to +125°C
4. Materials: Glass or Ceramic body
Nickel-plated Brass caps
Tin-plated copper lead wires
5. Safety Approval:    



Glass Tube
5x20mm



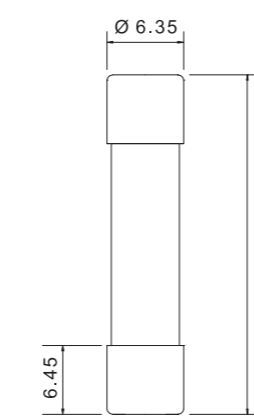
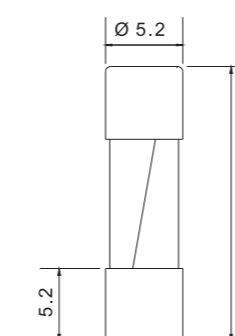
Ceramic Tube
5x20mm



Glass Tube
6x30mm



Ceramic Tube
6x30mm



FUSE HOLDER (for 5.0x20mm fuse)

JF-204



N.W.: 8g

JF-204A



N.W.: 4g

JF-206B   



N.W.: 6g

JF-206C 



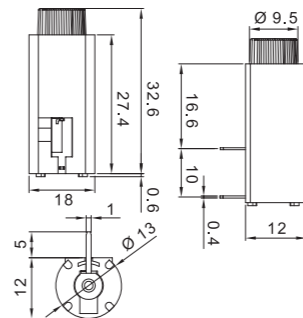
N.W.: 5g

JF-206CH 



N.W.: 5.3g

JF-206HU  



N.W.: 8.5g

FUSE HOLDER (for 6.0x30mm fuse)

JF-207



N.W.: 11.8g

JF-207A  



N.W.: 13g

JF-2341 

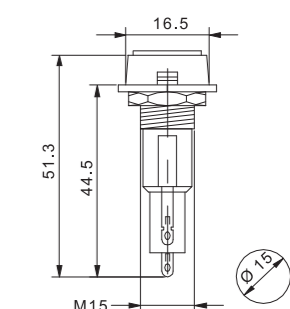
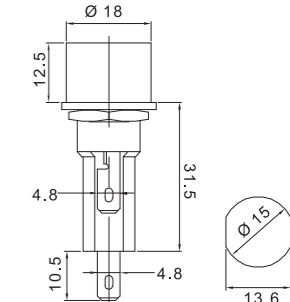


N.W.: 7g

JF-209

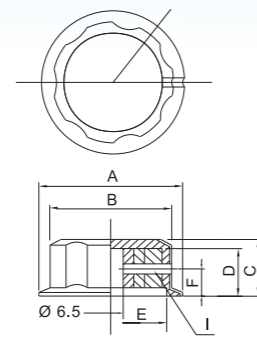


N.W.: 8g



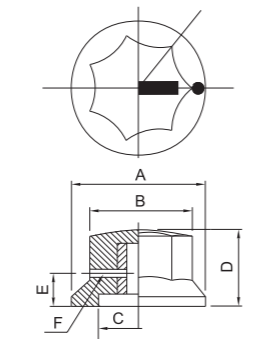
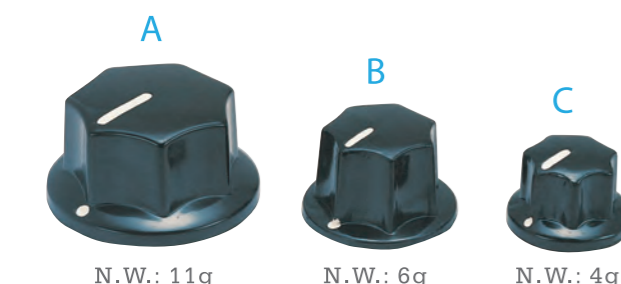
CONTROL KNOBS

JK-901 Series



	JK-901A	JK-901B	JK-901C	JK-901D
A	Ø 45	Ø 33.3	Ø 27.1	Ø 19.8
B	Ø 38	Ø 29.8	Ø 24.3	Ø 16.5
C	20.2	16.5	15.6	11.8
D	17.8	13	12.8	10.2
E	Ø 37	Ø 26.3	Ø 21.8	Ø 12
F	8.7	8.1	7.5	5.9
I	M4xP0.7	M4xP0.7	M4xP0.7	M3xP0.5

JK-902 Series

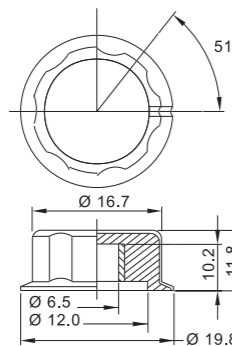
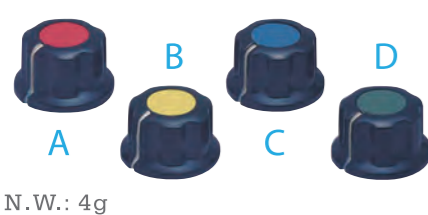


	JK-902A	JK-902B	JK-902C
A	Ø 33.4	Ø 24	Ø 19.1
B	Ø 26.8	Ø 19.3	Ø 15
C	23.5	14.2	11.7
D	17.5	15.2	12.4
E	8.22	7	6.1
F	M4xP0.7	M4xP0.7	M3xP0.5

Shaft hole: Ø 6.4mm

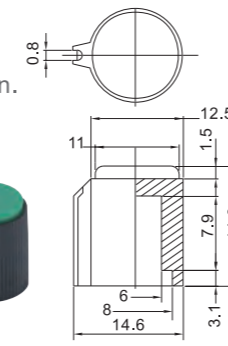
JK-904 Color Knob

Inlay Color: Red, Yellow, Blue, Green.
Shaft Hole: Ø 6.4m/m (1/4")



JK-905 Color Knob

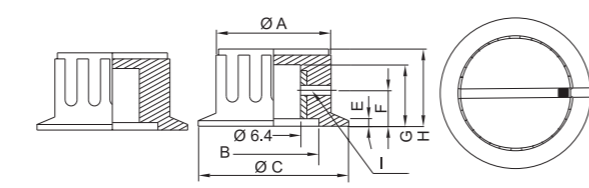
Inlay Color: Red, Yellow, Blue, Green.
Shaft Hole: Ø 6.4m/m 18T



JK-906 Series



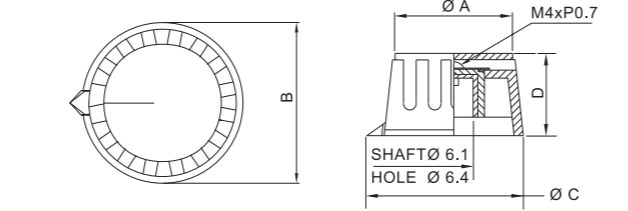
	A	B	C	D	E	F	G	H	I
JK-906A	28.3	23	35.7	2.3	2.6	7.9	14.6	18.3	M4xP0.7
JK-906B	19.7	14.3	24.5	1.7	5.3	9	18.1	20.1	M4xP0.7
JK-906C	16.4	11.4	20.2	3.2	3.6	8.26	14.7	15.6	M4xP0.7
JK-906D	12.7	9.6	15.5	3	3.7	7.5	12.8	14.8	M3xP0.5



JK-907 Color Knob (Red, Yellow, Blue)



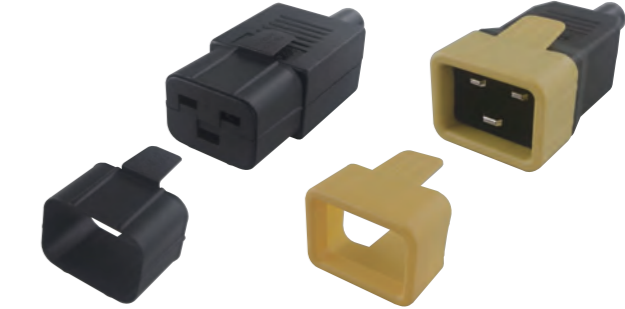
	A	B	C	D
JK-907A	23.65	28.9	31.9	19.75
JK-907B	17.6	21.2	23.65	20
JK-907C	11.3	15.2	17.3	18.6



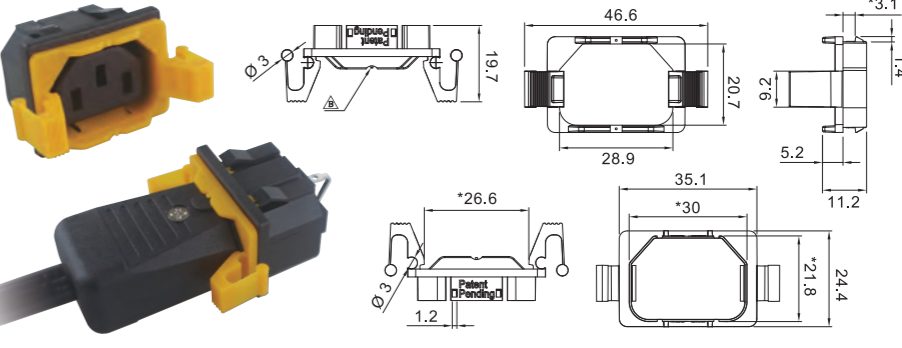
C13 & C14 Plug Sleeve



C19 & C20 Plug Sleeve



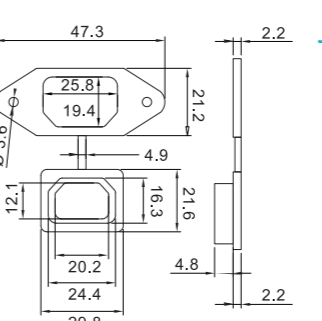
C13 Socket-Lock



JR-101-cap



N.W.: 4.2g

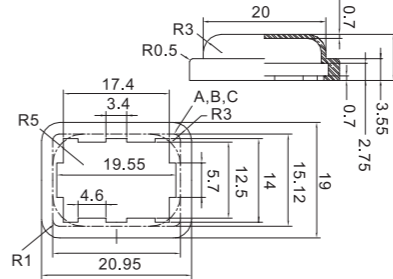


N.W.: 1.5g

A-001 (JS-606 Cap)



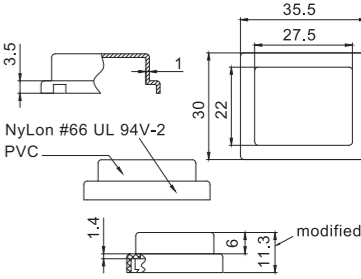
N.W.: 1.2g



A-003 (JS-608 Cap)



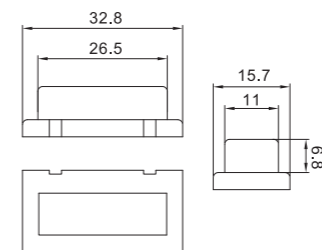
N.W.: 3.2g



A-006 (RL1-3 Cap)



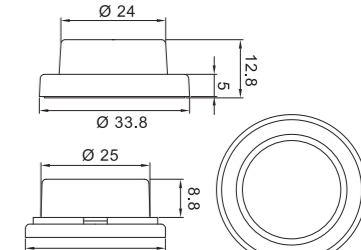
N.W.: 2g



A-007 (RL5-1 Cap)

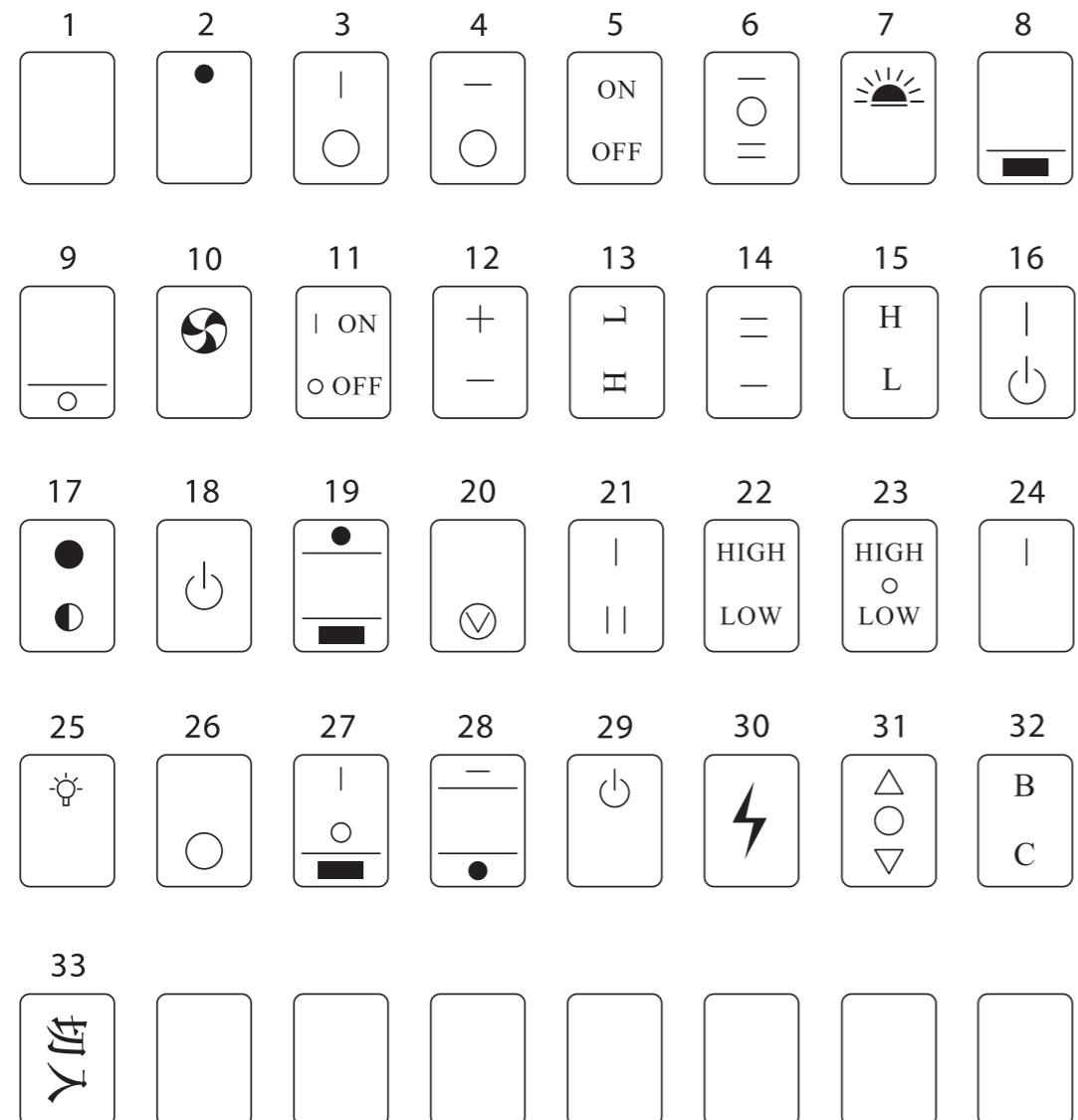


N.W.: 3.5g

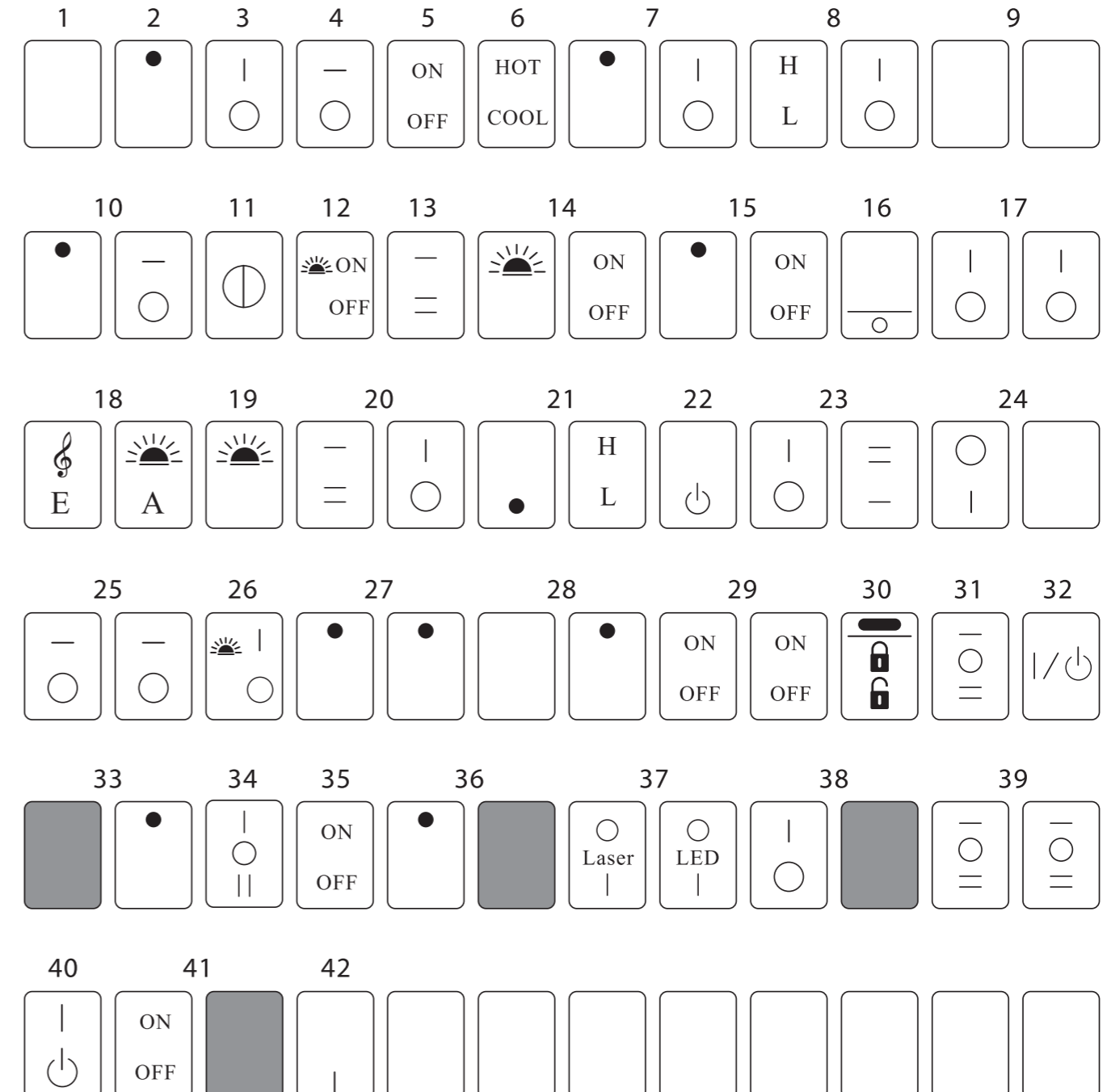


Cap Printing Table

JS-606



JS-606P



Cap Printing Table

JS-608

1	2	3	4	5	6	7	8
		-	↑ ↓	— =	ON OFF	POWER	發電機 市電
9	10	11	12	13	14	15	16
 	HIGH OFF LOW	 R	市電 發電機	△ STOP ▽	F R	MOW AUX	AUX MOW
17	18	19	20	21			
△ ○ ▽	- ○ -	○ -	127V 220V	押下110V 電壓選擇 押下220V			

JS-626P

1	2	3	4	5	6	7	8
	•		-	ON OFF	ON ○ OFF		= —
9	10	11	12	13	14	15	16
 	 ○	○ 	○ 	○ ○	○ ○	— —	— —
17	18						
 ○ —	— ○ •						

IEC Standard Sheet

Connector	Appliance inlet	Diagram	Appliance class	Max. current (Amps)	Max. pin temp. (°C)	Appliance outlet
C1	C2		II	0.2	70°C	-
C5	C6		I	2.5	70°C	A/B
C7	C8		II	2.5	70°C	C/D
C9	C10		II	6.0	70°C	-
C13	C14		I	10	70°C	E/F
C15	C16		I	10	120°C	-
C15A	C16A		I	10	155°C	-
C17	C18		II	10	70°C	G/H
C19	C20		I	16	70°C	I/J
C21	C22		I	16	155°C	-
C23	C24		II	16	70°C	K/L