

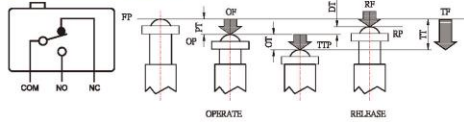


## ► MJ2 SERIES MICRO SWITCHES

### ◆ FEATURES/功能

- Regular or sealed operating heads. / 一般或密封式頭部
- Momentary contacts. / 接點敏捷
- Completely sealed construction. / 輔助密封式結構
- Wide choice of heads and actuators. / 多種不同的頭及連桿
- Plastic (Standard) or phenolic housing. / 塑膠(標準型)或電木外殼
- Regular or light operating force. / 一般型或輕動作力型
- Temperature range +5°F to +175°F (-15°C to +80°C). / 適用溫度
- Soldering Terminal or Fast Terminal / 焊接端子或快速接腳端子

### ◆ CIRCUITRY/電氣回路



OF : Operating Force      TTP : Total Travel Position  
 RF : Releasing Force    PT : Pretravel  
 TF : Total Force        OT : Overtravel  
 FP : Free Position       DT : Travel Differential  
 OP : Operating Position   TT : Total Travel  
 RP : Releasing Position



● MJ2-1308R-PT

● MJ2-1308

### ◆ CHARACTERISTICS/特性

Operating speed	0.01mm to 1m/sec
Operating frequency	Mechanically: 240 operations/min. Electrically: 20 operations/min.
Contact resistance	15m Ω max. (initial)
Insulation resistance	100M Ω min. (at 500 VDC)
Dielectric strength	1,000 VAC, 50/60 Hz for 1 minute between non-continuous terminals
	2,000 VAC, 50/60 Hz for 1 minute between current-carry part and ground
Vibration	Malfunction durability: 10 to 55Hz 1.5mm double amplitude
Shock	Mechanical durability: Approx. 1,000m/sec <sup>2</sup> (approx. 100G's)
	Malfunction durability: Approx. 300 m/sec <sup>2</sup> (approx. 30G's)
Ambient operating temperature	General purpose type: -25° to + 80°C
	Sealed type: -15 to 80°C
Humidity	General purpose type: 85% RH max
	Sealed type: 95% RH
Service life	Mechanically: 20,000,000 operations min
	Electrically: (1.7A, 110VAC) MAX 500,000 operations min.



● MJ2-1317



● MJ2-1306-PT  
● MJ2-1306-PM



● MJ2-1513



● MJ2-1514



● MJ2-1308R-P



● MJ2-1515



● MJ2-1300



● MJ2-1307



● MJ2-1305

### ◆ RATING/額定

15A	125 or 250V AC
1/8 HP	125 V AC
1/4 HP	250 V AC
0.5 A	125 V DC
0.25 A	250 V DC

### ◆ REMARK

#### ● OIL TIGHT SERIES

- MJ2-1315 MJ2-1317
- MJ2-1513 MJ2-1514 MJ2-1515
- MJ2-1515-P
- MJ2-1711 MJ2-1712 MJ2-1713
- MJ2-1714 MJ2-1721

#### ● SENSITIVITY ADJUSTABLE SERIES

- MJ2-1513 MJ2-1514 MJ2-1543 MJ2-1544
- MJ2-1701 MJ2-1702 MJ2-1703 MJ2-1704
- MJ2-1711 MJ2-1712 MJ2-1713 MJ2-1714



● MJ2-1308-P



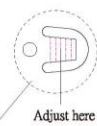
● MJ2-1515-PT



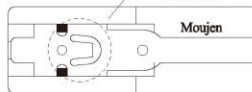
● MJ2-1308R



● Soldering Terminal



Adjust here



Moujen



● MJ2-1315



● Fast Terminal

# ORDER GUIDE

DIMENSIONS (mm)	OPERATING CHARACTERISTICS	DIMENSIONS (mm)	OPERATING CHARACTERISTICS																																
<p>● <b>MJ2-1300</b></p>	<table border="1"> <thead> <tr> <th colspan="2">MJ2-1300</th> </tr> </thead> <tbody> <tr> <td>OF MAX</td> <td>250-450g</td> </tr> <tr> <td>RF MIN</td> <td>114g</td> </tr> <tr> <td>PT MAX</td> <td>0.5mm</td> </tr> <tr> <td>OT MIN</td> <td>0.13mm</td> </tr> <tr> <td>DT MAX</td> <td>0.05mm</td> </tr> <tr> <td>FP MAX</td> <td></td> </tr> <tr> <td>OP</td> <td>15.9±0.4mm</td> </tr> </tbody> </table>	MJ2-1300		OF MAX	250-450g	RF MIN	114g	PT MAX	0.5mm	OT MIN	0.13mm	DT MAX	0.05mm	FP MAX		OP	15.9±0.4mm	<p>● <b>MJ2-1315</b></p>	<table border="1"> <thead> <tr> <th colspan="2">MJ2-1315</th> </tr> </thead> <tbody> <tr> <td>OF MAX</td> <td>540g</td> </tr> <tr> <td>RF MIN</td> <td>114g</td> </tr> <tr> <td>PT MAX</td> <td>1.9mm</td> </tr> <tr> <td>OT MIN</td> <td>1.6mm</td> </tr> <tr> <td>DT MAX</td> <td>0.06mm</td> </tr> <tr> <td>FP MAX</td> <td></td> </tr> <tr> <td>OP</td> <td>28.2±0.5mm</td> </tr> </tbody> </table>	MJ2-1315		OF MAX	540g	RF MIN	114g	PT MAX	1.9mm	OT MIN	1.6mm	DT MAX	0.06mm	FP MAX		OP	28.2±0.5mm
MJ2-1300																																			
OF MAX	250-450g																																		
RF MIN	114g																																		
PT MAX	0.5mm																																		
OT MIN	0.13mm																																		
DT MAX	0.05mm																																		
FP MAX																																			
OP	15.9±0.4mm																																		
MJ2-1315																																			
OF MAX	540g																																		
RF MIN	114g																																		
PT MAX	1.9mm																																		
OT MIN	1.6mm																																		
DT MAX	0.06mm																																		
FP MAX																																			
OP	28.2±0.5mm																																		
<p>● <b>MJ2-1305</b></p>	<table border="1"> <thead> <tr> <th colspan="2">MJ2-1305</th> </tr> </thead> <tbody> <tr> <td>OF MAX</td> <td>250-450g</td> </tr> <tr> <td>RF MIN</td> <td>114g</td> </tr> <tr> <td>PT MAX</td> <td>0.5mm</td> </tr> <tr> <td>OT MIN</td> <td>1.6mm</td> </tr> <tr> <td>DT MAX</td> <td>0.05mm</td> </tr> <tr> <td>FP MAX</td> <td></td> </tr> <tr> <td>OP</td> <td>28.2±0.5mm</td> </tr> </tbody> </table>	MJ2-1305		OF MAX	250-450g	RF MIN	114g	PT MAX	0.5mm	OT MIN	1.6mm	DT MAX	0.05mm	FP MAX		OP	28.2±0.5mm	<p>● <b>MJ2-1317</b></p>	<table border="1"> <thead> <tr> <th colspan="2">MJ2-1317</th> </tr> </thead> <tbody> <tr> <td>OF MAX</td> <td>540g</td> </tr> <tr> <td>RF MIN</td> <td>114g</td> </tr> <tr> <td>PT MAX</td> <td>2.4mm</td> </tr> <tr> <td>OT MIN</td> <td>3.5mm</td> </tr> <tr> <td>DT MAX</td> <td>0.08mm</td> </tr> <tr> <td>FP MAX</td> <td></td> </tr> <tr> <td>OP</td> <td>38.1±1.2mm</td> </tr> </tbody> </table>	MJ2-1317		OF MAX	540g	RF MIN	114g	PT MAX	2.4mm	OT MIN	3.5mm	DT MAX	0.08mm	FP MAX		OP	38.1±1.2mm
MJ2-1305																																			
OF MAX	250-450g																																		
RF MIN	114g																																		
PT MAX	0.5mm																																		
OT MIN	1.6mm																																		
DT MAX	0.05mm																																		
FP MAX																																			
OP	28.2±0.5mm																																		
MJ2-1317																																			
OF MAX	540g																																		
RF MIN	114g																																		
PT MAX	2.4mm																																		
OT MIN	3.5mm																																		
DT MAX	0.08mm																																		
FP MAX																																			
OP	38.1±1.2mm																																		
<p>● <b>MJ2-1306</b></p>	<table border="1"> <thead> <tr> <th colspan="2">MJ2-1306</th> </tr> </thead> <tbody> <tr> <td>OF MAX</td> <td>250-450g</td> </tr> <tr> <td>RF MIN</td> <td>114g</td> </tr> <tr> <td>PT MAX</td> <td>0.5mm</td> </tr> <tr> <td>OT MIN</td> <td>1.6mm</td> </tr> <tr> <td>DT MAX</td> <td>0.05mm</td> </tr> <tr> <td>FP MAX</td> <td></td> </tr> <tr> <td>OP</td> <td>21.5±0.5mm</td> </tr> </tbody> </table>	MJ2-1306		OF MAX	250-450g	RF MIN	114g	PT MAX	0.5mm	OT MIN	1.6mm	DT MAX	0.05mm	FP MAX		OP	21.5±0.5mm	<p>● <b>MJ2-1513</b></p>	<table border="1"> <thead> <tr> <th colspan="2">MJ2-1513</th> </tr> </thead> <tbody> <tr> <td>OF MAX</td> <td>180g</td> </tr> <tr> <td>RF MIN</td> <td>50g</td> </tr> <tr> <td>PT MAX</td> <td>2.7mm</td> </tr> <tr> <td>OT MIN</td> <td>2.4mm</td> </tr> <tr> <td>DT MAX</td> <td>0.8mm</td> </tr> <tr> <td>FP MAX</td> <td>43.6mm</td> </tr> <tr> <td>OP</td> <td>41.3±0.8mm</td> </tr> </tbody> </table>	MJ2-1513		OF MAX	180g	RF MIN	50g	PT MAX	2.7mm	OT MIN	2.4mm	DT MAX	0.8mm	FP MAX	43.6mm	OP	41.3±0.8mm
MJ2-1306																																			
OF MAX	250-450g																																		
RF MIN	114g																																		
PT MAX	0.5mm																																		
OT MIN	1.6mm																																		
DT MAX	0.05mm																																		
FP MAX																																			
OP	21.5±0.5mm																																		
MJ2-1513																																			
OF MAX	180g																																		
RF MIN	50g																																		
PT MAX	2.7mm																																		
OT MIN	2.4mm																																		
DT MAX	0.8mm																																		
FP MAX	43.6mm																																		
OP	41.3±0.8mm																																		
<p>● <b>MJ2-1307</b></p> <p>*2 hexagon nut thickness: 3mm</p>	<table border="1"> <thead> <tr> <th colspan="2">MJ2-1307</th> </tr> </thead> <tbody> <tr> <td>OF MAX</td> <td>250-450g</td> </tr> <tr> <td>RF MIN</td> <td>114g</td> </tr> <tr> <td>PT MAX</td> <td>0.5mm</td> </tr> <tr> <td>OT MIN</td> <td>5.5mm</td> </tr> <tr> <td>DT MAX</td> <td>0.05mm</td> </tr> <tr> <td>FP MAX</td> <td></td> </tr> <tr> <td>OP</td> <td>38.1±0.8mm</td> </tr> </tbody> </table>	MJ2-1307		OF MAX	250-450g	RF MIN	114g	PT MAX	0.5mm	OT MIN	5.5mm	DT MAX	0.05mm	FP MAX		OP	38.1±0.8mm	<p>● <b>MJ2-1514</b></p>	<table border="1"> <thead> <tr> <th colspan="2">MJ2-1514</th> </tr> </thead> <tbody> <tr> <td>OF MAX</td> <td>150g</td> </tr> <tr> <td>RF MIN</td> <td>25g</td> </tr> <tr> <td>PT MAX</td> <td>6.4mm</td> </tr> <tr> <td>OT MIN</td> <td>4.0mm</td> </tr> <tr> <td>DT MAX</td> <td>1.6mm</td> </tr> <tr> <td>FP MAX</td> <td>47.2mm</td> </tr> <tr> <td>OP</td> <td>41.3±0.8mm</td> </tr> </tbody> </table>	MJ2-1514		OF MAX	150g	RF MIN	25g	PT MAX	6.4mm	OT MIN	4.0mm	DT MAX	1.6mm	FP MAX	47.2mm	OP	41.3±0.8mm
MJ2-1307																																			
OF MAX	250-450g																																		
RF MIN	114g																																		
PT MAX	0.5mm																																		
OT MIN	5.5mm																																		
DT MAX	0.05mm																																		
FP MAX																																			
OP	38.1±0.8mm																																		
MJ2-1514																																			
OF MAX	150g																																		
RF MIN	25g																																		
PT MAX	6.4mm																																		
OT MIN	4.0mm																																		
DT MAX	1.6mm																																		
FP MAX	47.2mm																																		
OP	41.3±0.8mm																																		
<p>● <b>MJ2-1308</b></p> <p>*2 hexagon nut thickness: 3mm</p>	<table border="1"> <thead> <tr> <th colspan="2">MJ2-1308</th> </tr> </thead> <tbody> <tr> <td>OF MAX</td> <td>250-450g</td> </tr> <tr> <td>RF MIN</td> <td>114g</td> </tr> <tr> <td>PT MAX</td> <td>0.5mm</td> </tr> <tr> <td>OT MIN</td> <td>3.58mm</td> </tr> <tr> <td>DT MAX</td> <td>0.05mm</td> </tr> <tr> <td>FP MAX</td> <td></td> </tr> <tr> <td>OP</td> <td>49.7±1.2mm</td> </tr> </tbody> </table>	MJ2-1308		OF MAX	250-450g	RF MIN	114g	PT MAX	0.5mm	OT MIN	3.58mm	DT MAX	0.05mm	FP MAX		OP	49.7±1.2mm	<p>● <b>MJ2-1515</b></p>	<table border="1"> <thead> <tr> <th colspan="2">MJ2-1515</th> </tr> </thead> <tbody> <tr> <td>OF MAX</td> <td>540g</td> </tr> <tr> <td>RF MIN</td> <td>114g</td> </tr> <tr> <td>PT MAX</td> <td>2.3mm</td> </tr> <tr> <td>OT MIN</td> <td>1.6mm</td> </tr> <tr> <td>DT MAX</td> <td>0.06mm</td> </tr> <tr> <td>FP MAX</td> <td></td> </tr> <tr> <td>OP</td> <td>28.2±0.5mm</td> </tr> </tbody> </table>	MJ2-1515		OF MAX	540g	RF MIN	114g	PT MAX	2.3mm	OT MIN	1.6mm	DT MAX	0.06mm	FP MAX		OP	28.2±0.5mm
MJ2-1308																																			
OF MAX	250-450g																																		
RF MIN	114g																																		
PT MAX	0.5mm																																		
OT MIN	3.58mm																																		
DT MAX	0.05mm																																		
FP MAX																																			
OP	49.7±1.2mm																																		
MJ2-1515																																			
OF MAX	540g																																		
RF MIN	114g																																		
PT MAX	2.3mm																																		
OT MIN	1.6mm																																		
DT MAX	0.06mm																																		
FP MAX																																			
OP	28.2±0.5mm																																		





## MJ2 SERIES MICRO SWITCHES

### ◆ ORDER GUIDE

● Plastic body & Nylon Plastic roller (Standard Type) 塑膠外殼&尼龍塑膠滾輪 (標準型) :

MJ2-1280	MJ2-1300	MJ2-1305	MJ2-1306	MJ2-1307	MJ2-1308-P	MJ2-1308R-P	MJ2-1543	MJ2-1544
MJ2-1578	MJ2-1701	MJ2-1702	MJ2-1703	MJ2-1704	MJ2-1315	MJ2-1317	MJ2-1513	MJ2-1514
MJ2-1515	MJ2-1711	MJ2-1712	MJ2-1713	MJ2-1714	MJ2-CB2			
MJ2-1721	MJ2-1741		MJ2-1730	MJ2-1732	MJ2-1737			

● Metal roller type(custom made) 金屬滾輪(訂製品):

MJ2-1308	MJ2-1308R	MJ2-1703-F	MJ2-1704-F	MJ2-1737-F
----------	-----------	------------	------------	------------

● Type Number Ordering Code 型號命名定義表格: MJ2- 

1	2	8	0						
---	---	---	---	--	--	--	--	--	--



① Series basic definition code 系列基本定義的型號 MJ2 -

② Feature type number 成品編號的種類  
1280~1744 set up ordinal number according to different driving devices.  
Please refer to type picture and type number in the catalogue.  
1280~1744 依照不同的傳動輪種類，而設定的流水號  
請參考目錄上敘述的圖片與成品編號

③ Body(case) material type 外殼材質的種類  
Non-indicate 無表示: Plastic Body (standard) 塑膠外殼 (標準型)  
P: Phenolic Body(custom made) 電木外殼 (訂製品)

④ OF(operating force) type OF操作力量的種類  
Non-indicate 無表示: Normal force(standard) 一般正常的力量 (標準型)

⑤ Terminal type 端子的種類  
Non-indicate 無表示: Only attached screw(standard) 只附加螺絲無組裝端子(標準型)  
S: Soldering Terminal Type (custom made) 有組裝焊接端子(訂製品)  
A: Fast Terminal Type(custom made) 有組裝快速接腳端子(訂製品)

⑥ Roller or head material type 滾輪或頭部材質的種類  
- P: Roller (Plastic: NYLON) 塑膠滾輪(尼龍)(黑色)  
- PT: Head or Roller (custom made:TEFLON) 頭部或滾輪(訂製品:鐵氟龍)(白色)  
- PM: Head (custom made: POM) 頭部(訂製品:POM)(白色)

⑦ High current type (custom made) 大電流型(訂製品)  
-20: 20A



# ORDER GUIDE

DIMENSIONS (mm)		OPERATING CHARACTERISTICS		DIMENSIONS (mm)		OPERATING CHARACTERISTICS																									
	<p><b>MJ2-1543</b></p> <table border="1"> <tr><td>OF MAX</td><td>170g</td></tr> <tr><td>RF MIN</td><td>42g</td></tr> <tr><td>PT MAX</td><td>2.7mm</td></tr> <tr><td>OT MIN</td><td>2.4mm</td></tr> <tr><td>DT MAX</td><td>0.51mm</td></tr> <tr><td>FP MAX</td><td>43.6mm</td></tr> <tr><td>OP</td><td>41.3±0.8mm</td></tr> </table>	OF MAX	170g	RF MIN	42g	PT MAX	2.7mm	OT MIN	2.4mm	DT MAX	0.51mm	FP MAX	43.6mm	OP	41.3±0.8mm		<p><b>MJ2-1711</b></p> <table border="1"> <tr><td>OF MAX</td><td>100g</td></tr> <tr><td>RF MIN</td><td>14g</td></tr> <tr><td>PT MAX</td><td>10mm</td></tr> <tr><td>OT MIN</td><td>5.6mm</td></tr> <tr><td>DT MAX</td><td>2.0mm</td></tr> <tr><td>FP MAX</td><td>28.2mm</td></tr> <tr><td>OP</td><td>19±0.8mm</td></tr> </table>	OF MAX	100g	RF MIN	14g	PT MAX	10mm	OT MIN	5.6mm	DT MAX	2.0mm	FP MAX	28.2mm	OP	19±0.8mm
		OF MAX	170g																												
RF MIN	42g																														
PT MAX	2.7mm																														
OT MIN	2.4mm																														
DT MAX	0.51mm																														
FP MAX	43.6mm																														
OP	41.3±0.8mm																														
OF MAX	100g																														
RF MIN	14g																														
PT MAX	10mm																														
OT MIN	5.6mm																														
DT MAX	2.0mm																														
FP MAX	28.2mm																														
OP	19±0.8mm																														
	<p><b>MJ2-1544</b></p> <table border="1"> <tr><td>OF MAX</td><td>110g</td></tr> <tr><td>RF MIN</td><td>25g</td></tr> <tr><td>PT MAX</td><td>2.4mm</td></tr> <tr><td>OT MIN</td><td>4.0mm</td></tr> <tr><td>DT MAX</td><td>1.6mm</td></tr> <tr><td>FP MAX</td><td>47.2mm</td></tr> <tr><td>OP</td><td>41.3±0.8mm</td></tr> </table>	OF MAX	110g	RF MIN	25g	PT MAX	2.4mm	OT MIN	4.0mm	DT MAX	1.6mm	FP MAX	47.2mm	OP	41.3±0.8mm		<p><b>MJ2-1712</b></p> <table border="1"> <tr><td>OF MAX</td><td>150g</td></tr> <tr><td>RF MIN</td><td>23g</td></tr> <tr><td>PT MAX</td><td>7.5mm</td></tr> <tr><td>OT MIN</td><td>3.0mm</td></tr> <tr><td>DT MAX</td><td>1.5mm</td></tr> <tr><td>FP MAX</td><td>26.2mm</td></tr> <tr><td>OP</td><td>19±0.8mm</td></tr> </table>	OF MAX	150g	RF MIN	23g	PT MAX	7.5mm	OT MIN	3.0mm	DT MAX	1.5mm	FP MAX	26.2mm	OP	19±0.8mm
		OF MAX	110g																												
RF MIN	25g																														
PT MAX	2.4mm																														
OT MIN	4.0mm																														
DT MAX	1.6mm																														
FP MAX	47.2mm																														
OP	41.3±0.8mm																														
OF MAX	150g																														
RF MIN	23g																														
PT MAX	7.5mm																														
OT MIN	3.0mm																														
DT MAX	1.5mm																														
FP MAX	26.2mm																														
OP	19±0.8mm																														
	<p><b>MJ2-1578</b></p> <table border="1"> <tr><td>OF MAX</td><td>10g</td></tr> <tr><td>RF MIN</td><td>5g</td></tr> <tr><td>PT MAX</td><td>10mm</td></tr> <tr><td>OT MIN</td><td>6mm</td></tr> <tr><td>DT MAX</td><td>3mm</td></tr> <tr><td>FP MAX</td><td>47.2mm</td></tr> <tr><td>OP</td><td>20±1mm</td></tr> </table>	OF MAX	10g	RF MIN	5g	PT MAX	10mm	OT MIN	6mm	DT MAX	3mm	FP MAX	47.2mm	OP	20±1mm		<p><b>MJ2-1713</b></p> <table border="1"> <tr><td>OF MAX</td><td>130g</td></tr> <tr><td>RF MIN</td><td>21g</td></tr> <tr><td>PT MAX</td><td>7.1mm</td></tr> <tr><td>OT MIN</td><td>4.0mm</td></tr> <tr><td>DT MAX</td><td>1.6mm</td></tr> <tr><td>FP MAX</td><td>36.5mm</td></tr> <tr><td>OP</td><td>30.2±0.8mm</td></tr> </table>	OF MAX	130g	RF MIN	21g	PT MAX	7.1mm	OT MIN	4.0mm	DT MAX	1.6mm	FP MAX	36.5mm	OP	30.2±0.8mm
		OF MAX	10g																												
RF MIN	5g																														
PT MAX	10mm																														
OT MIN	6mm																														
DT MAX	3mm																														
FP MAX	47.2mm																														
OP	20±1mm																														
OF MAX	130g																														
RF MIN	21g																														
PT MAX	7.1mm																														
OT MIN	4.0mm																														
DT MAX	1.6mm																														
FP MAX	36.5mm																														
OP	30.2±0.8mm																														
	<p><b>MJ2-1701</b></p> <table border="1"> <tr><td>OF MAX</td><td>70g</td></tr> <tr><td>RF MIN</td><td>14g</td></tr> <tr><td>PT MAX</td><td>10mm</td></tr> <tr><td>OT MIN</td><td>5.6mm</td></tr> <tr><td>DT MAX</td><td>1.27mm</td></tr> <tr><td>FP MAX</td><td>28.2mm</td></tr> <tr><td>OP</td><td>19±0.8mm</td></tr> </table>	OF MAX	70g	RF MIN	14g	PT MAX	10mm	OT MIN	5.6mm	DT MAX	1.27mm	FP MAX	28.2mm	OP	19±0.8mm		<p><b>MJ2-1714</b></p> <table border="1"> <tr><td>OF MAX</td><td>200g</td></tr> <tr><td>RF MIN</td><td>42g</td></tr> <tr><td>PT MAX</td><td>3.5mm</td></tr> <tr><td>OT MIN</td><td>2.4mm</td></tr> <tr><td>DT MAX</td><td>0.5mm</td></tr> <tr><td>FP MAX</td><td>34.5mm</td></tr> <tr><td>OP</td><td>30.2±0.8mm</td></tr> </table>	OF MAX	200g	RF MIN	42g	PT MAX	3.5mm	OT MIN	2.4mm	DT MAX	0.5mm	FP MAX	34.5mm	OP	30.2±0.8mm
		OF MAX	70g																												
RF MIN	14g																														
PT MAX	10mm																														
OT MIN	5.6mm																														
DT MAX	1.27mm																														
FP MAX	28.2mm																														
OP	19±0.8mm																														
OF MAX	200g																														
RF MIN	42g																														
PT MAX	3.5mm																														
OT MIN	2.4mm																														
DT MAX	0.5mm																														
FP MAX	34.5mm																														
OP	30.2±0.8mm																														
	<p><b>MJ2-1702</b></p> <table border="1"> <tr><td>OF MAX</td><td>120g</td></tr> <tr><td>RF MIN</td><td>20g</td></tr> <tr><td>PT MAX</td><td>7.9mm</td></tr> <tr><td>OT MIN</td><td>3.0mm</td></tr> <tr><td>DT MAX</td><td>1.0mm</td></tr> <tr><td>FP MAX</td><td>26.2mm</td></tr> <tr><td>OP</td><td>19±0.8mm</td></tr> </table>	OF MAX	120g	RF MIN	20g	PT MAX	7.9mm	OT MIN	3.0mm	DT MAX	1.0mm	FP MAX	26.2mm	OP	19±0.8mm		<p><b>MJ2-1730</b></p> <table border="1"> <tr><td>OF MAX</td><td>90g</td></tr> <tr><td>RF MIN</td><td>16g</td></tr> <tr><td>PT MAX</td><td>9mm</td></tr> <tr><td>OT MIN</td><td>4.8mm</td></tr> <tr><td>DT MAX</td><td>1.15mm</td></tr> <tr><td>FP MAX</td><td>27.2mm</td></tr> <tr><td>OP</td><td>19±0.8mm</td></tr> </table>	OF MAX	90g	RF MIN	16g	PT MAX	9mm	OT MIN	4.8mm	DT MAX	1.15mm	FP MAX	27.2mm	OP	19±0.8mm
		OF MAX	120g																												
RF MIN	20g																														
PT MAX	7.9mm																														
OT MIN	3.0mm																														
DT MAX	1.0mm																														
FP MAX	26.2mm																														
OP	19±0.8mm																														
OF MAX	90g																														
RF MIN	16g																														
PT MAX	9mm																														
OT MIN	4.8mm																														
DT MAX	1.15mm																														
FP MAX	27.2mm																														
OP	19±0.8mm																														
	<p><b>MJ2-1703</b></p> <table border="1"> <tr><td>OF MAX</td><td>100g</td></tr> <tr><td>RF MIN</td><td>21g</td></tr> <tr><td>PT MAX</td><td>7.1mm</td></tr> <tr><td>OT MIN</td><td>4.0mm</td></tr> <tr><td>DT MAX</td><td>1.6mm</td></tr> <tr><td>FP MAX</td><td>36.5mm</td></tr> <tr><td>OP</td><td>30.2±0.8mm</td></tr> </table>	OF MAX	100g	RF MIN	21g	PT MAX	7.1mm	OT MIN	4.0mm	DT MAX	1.6mm	FP MAX	36.5mm	OP	30.2±0.8mm		<p><b>MJ2-1732</b></p> <table border="1"> <tr><td>OF MAX</td><td>180g</td></tr> <tr><td>RF MIN</td><td>40g</td></tr> <tr><td>PT MAX</td><td>8.0mm</td></tr> <tr><td>OT MIN</td><td>1.4mm</td></tr> <tr><td>DT MAX</td><td>1.5mm</td></tr> <tr><td>FP MAX</td><td>30.1mm</td></tr> <tr><td>OP</td><td>24.5±0.8mm</td></tr> </table>	OF MAX	180g	RF MIN	40g	PT MAX	8.0mm	OT MIN	1.4mm	DT MAX	1.5mm	FP MAX	30.1mm	OP	24.5±0.8mm
		OF MAX	100g																												
RF MIN	21g																														
PT MAX	7.1mm																														
OT MIN	4.0mm																														
DT MAX	1.6mm																														
FP MAX	36.5mm																														
OP	30.2±0.8mm																														
OF MAX	180g																														
RF MIN	40g																														
PT MAX	8.0mm																														
OT MIN	1.4mm																														
DT MAX	1.5mm																														
FP MAX	30.1mm																														
OP	24.5±0.8mm																														
	<p><b>MJ2-1704</b></p> <table border="1"> <tr><td>OF MAX</td><td>160g</td></tr> <tr><td>RF MIN</td><td>42g</td></tr> <tr><td>PT MAX</td><td>3.5mm</td></tr> <tr><td>OT MIN</td><td>2.4mm</td></tr> <tr><td>DT MAX</td><td>0.5mm</td></tr> <tr><td>FP MAX</td><td>34.5mm</td></tr> <tr><td>OP</td><td>30.2±0.8mm</td></tr> </table>	OF MAX	160g	RF MIN	42g	PT MAX	3.5mm	OT MIN	2.4mm	DT MAX	0.5mm	FP MAX	34.5mm	OP	30.2±0.8mm		<p><b>MJ2-1737</b></p> <table border="1"> <tr><td>OF MAX</td><td>125g</td></tr> <tr><td>RF MIN</td><td>33g</td></tr> <tr><td>PT MAX</td><td>5.7mm</td></tr> <tr><td>OT MIN</td><td>3.4mm</td></tr> <tr><td>DT MAX</td><td>1.1mm</td></tr> <tr><td>FP MAX</td><td>35.8mm</td></tr> <tr><td>OP</td><td>30.2±0.8mm</td></tr> </table>	OF MAX	125g	RF MIN	33g	PT MAX	5.7mm	OT MIN	3.4mm	DT MAX	1.1mm	FP MAX	35.8mm	OP	30.2±0.8mm
		OF MAX	160g																												
RF MIN	42g																														
PT MAX	3.5mm																														
OT MIN	2.4mm																														
DT MAX	0.5mm																														
FP MAX	34.5mm																														
OP	30.2±0.8mm																														
OF MAX	125g																														
RF MIN	33g																														
PT MAX	5.7mm																														
OT MIN	3.4mm																														
DT MAX	1.1mm																														
FP MAX	35.8mm																														
OP	30.2±0.8mm																														