MS-500シ	/リーズ	1	SERIE	S												
品番 PARTS No.	MS-500	7.	MS-500 -B		MS-500		MS-500 -M		MS-500		MS-500 -B-P	_	MS-500	-	MS-500 -B-V	_
回路 CIRCUITS									E		を					
SPST (2P)	ON-OFF	K	ON-OFF	K	ON-OFF	K	ON-OFF	K	ON-OFF	K	-		_		-	
	ON-ON	A	ON-ON	A	ON-ON	A	ON-ON	A	ON-ON	A	ON-ON	A	ON-ON	A	ON-ON	A
CDDT	ON- (ON)	В	ON- (ON)	В	ON- (ON)	В	ON- (ON)	В	_		ON- (ON)	В	ON- (ON)	В	ON- (ON)	В
SPDT	ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(
(3P)	ON-OFF- (ON)	D	ON-OFF- (ON)	D	ON-OFF- (ON)	D	ON-OFF- (ON)	D	_		ON-OFF- (ON)	D	ON-OFF- (ON)	D	ON-OFF- (ON)	D
	(ON) -OFF- (ON)	E	(ON) -OFF- (ON)	E	(ON) -OFF- (ON)	E	(ON) -OFF- (ON)	E	_		(ON) -OFF- (ON)	E	(ON) -OFF- (ON)	E	(ON) -OFF- (ON)	E
	ON-ON	F	ON-ON	F	ON-ON	F	ON-ON	F	ON-ON	F	ON-ON	F	ON-ON	F	ON-ON	F
	ON- (ON)	G	ON- (ON)	G	ON- (ON)	G	ON- (ON)	G	_		ON- (ON)	G	ON- (ON)	G	ON- (ON)	G
DPDT	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н
(6P)	ON-OFF- (ON)	1	ON-OFF- (ON)	ı	ON-OFF- (ON)	1	ON-OFF- (ON)	1	_		ON-OFF- (ON)	- 1	ON-OFF- (ON)	-1	ON-OFF- (ON)	-1
	(ON) -OFF- (ON)	J	(ON) -OFF- (ON)	J	(ON) -OFF- (ON)	J	(ON) -OFF- (ON)	J	_		(ON) -OFF- (ON)	J	(ON) -OFF- (ON)	J	(ON) -OFF- (ON)	J
レバーカラー	シルバー		R (赤), K(黒), W(Y (黄), U(青)	白)	シルバー		R (赤), K(黒), W Y (黄), U(青)	(白)	シルバー		シルバー		シルバー		シルバー	-
端子形状	半田端子		半田端子		半田端子		半田端子		半田端子	-	PC端子		ライトアング	リレ	バーチカル	ル
COLOR	Chrome Plated Bi		Red, Black, Wh Yellow, Blue	ite	Chrome Plated B	rass	Red, Black, Wh Yellow, Blue	nite	Chrome Plated B	rass	Chrome Plated Br	rass	Chrome Plated B	ass	Chrome Plated B	rass
TERMINALS	Solder Termi	nal	Solder Termi	10.0	Solder Term	inal	Solder Termi	inal	Solder Term	inal	P.C. Termin	nal	Right Angle Moun	ting	Vertical Mount	ing

MS-500シ	S-500シリーズ/SERIES 受注生産/Only for large quantity order									ler						
品番 PARTS No.	MS-500	_	MS-500□ -LL-F		MS-500	3	MS-500□ -B-PS		MS-500□ -CL		MS-500] L	MS-500□ -M		MS-500	
回 路 CIRCUITS			4													
SPST (2P)	ON-OFF	K	ON-OFF	K	_		_		ON-OFF	K	ON-OFF	K	ON-OFF	K	ON-OFF	K
	ON-ON	A	ON-ON	A	ON-ON	A	ON-ON	A	ON-ON	A	ON-ON	A	ON-ON	A	ON-ON	A
CDDT	_		=		ON- (ON)	В	ON- (ON)	В	ON- (ON)	В	ON- (ON)	В	ON- (ON)	В	ON- (ON)	В
SPDT	ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(ON-OFF-ON	(
(3P)	_		_		ON-OFF- (ON)	D	ON-OFF- (ON)	D	ON-OFF- (ON)	D	ON-OFF- (ON)	D	ON-OFF- (ON)	D	ON-OFF- (ON)	D
	_		_		(ON) -OFF- (ON)	Ε	(ON) -OFF- (ON)	E	(ON) -OFF- (ON)	E	(ON) -OFF- (ON)	E	(ON) -OFF- (ON)	E	(ON) -OFF- (ON)	E
	ON-ON	F	ON-ON	F	ON-ON	F	ON-ON	F	ON-ON	F	ON-ON	F	ON-ON	F	ON-ON	F
	_		_		ON- (ON)	G	ON- (ON)	G	ON- (ON)	G	ON- (ON)	G	ON- (ON)	G	ON- (ON)	G
DPDT	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н	ON-OFF-ON	Н
(6P)	_		-		ON-OFF- (ON)	1	ON-OFF- (ON)	I	ON-OFF- (ON)	1	ON-OFF- (ON)	1	ON-OFF- (ON)	1	ON-OFF- (ON)	- 1
	_		_		(ON) -OFF- (ON)	J	(ON) -OFF- (ON)	J	(ON) -OFF- (ON)	J	(ON) -OFF- (ON)	J	(ON) -OFF- (ON)	J	(ON) -OFF- (ON)	J
レバーカラー	シルバー	-	シルバー		シルバー		シルバー		R (赤), K(黒), W(白 Y (黄), U(青)	1)	シルバー		R (赤), K(黒), W(白)	R (赤), K(黒), W Y (黄), U(青)	(白)
端子形状	半田端	7	PC端子		PC端子		半田端子		半田端子		半田端子		半田端子		半田端子	
COLOR	Chrome Plated	Brass	Chrome Plated Br	ass	Chrome Plated Bra	ess	Chrome Plated Bra	SS	Red, Black, Whit Yellow, Blue	e	Chrome Plated Br	ass	Red, Black, Cr	eam	Red, Black, W Yellow, Blue	nite
TERMINALS	Solder Term	inal	P.C. Termin	al	P.C. Termina	al	Solder Termin	na I	Solder Termin	al	Solder Termi	nal	Solder Termi	nal	Solder Term	inal

ご注文の際は下記の例に準じてご用命下さい。 ORDERING INFORMATION

MS-500 A - MF - R

1 2 3

1	回 路 CIRCUIT	スイッチ特性 SWITCHING FUNCTION	レバー振れ角度 Lever Travel Angle
K	SPST (2P)	ON-OFF ON-ON	24°±4°
Α	SPDT (3P)	ON- (ON)	20°±4°
В	SPDT (3P)	ON-OFF-ON	
C	SPDT (3P)	ON-OFF- (ON)	12°±2°
D	SPDT (3P)	(ON) -OFF- (ON)	
E	SPDT (3P)	0N-0N	24°±4°
F	DPDT (6P)		20°±4°
G	DPDT (6P)	0N- (0N)	20 = .
Н	DPDT (6P)	0N-0FF-0N	12°±2°
1	DPDT (6P)	0N-0FF- (0N)	12 =2
J	DPDT (6P)	(0N) -0FF- (0N)	注記/NOTE

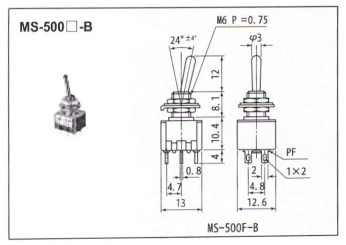
注記/NOTE (ON) =ノンロック/Momentary

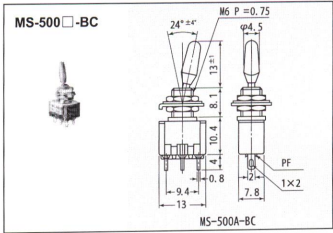
2	操作形状	Shape of Operation Part
B BC F MF PL CL L L	バット状レバー バット状レバー(塩ビキャップ付) 金属フラットレバー モールドフラットレバー プラスチックキャップレバー カラーチップ付レバー 金属ロングレバー ロックレバー モールドロングレバー バット状ショートレバー	Bat type Lever Bat type Lever with Color Cap Metal Flat Lever Mould FlatColor Lever Plastic Cap Color Lever Lever with Color Tip Top Metal Long Lever Metal Lock Lever Mould Long ColorLever Bat Type Short Lever

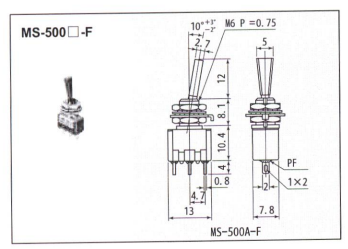
3	操作部色 又は端子形状	Top Color or Shape of Terminal
R K W Y U S P/PC PCB RI VT	赤 黒 白 黄 青 半田端子 PC端子 ライットマウント付き ライトアングル バーチカル 半田端子防滴スイッチ	Red Black White Yellow Blue Solder Terminal PC Terminal PC Terminal With Bracket mount Right Angle Mounting Terminal Vertical Mounting Terminal Splash Proof Type

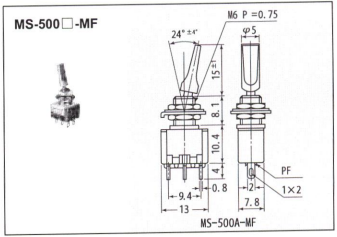
而法容易	絶縁抵抗	絶縁耐圧	接触抵抗
電流容量 RATING	INSULATION RESISTANCE	VOLTAGE Breakdown	CONTACT RESISTANCE
6A. 125V. AC	DC. 500V 100MΩ以上 (MIN)	端子間 Between the terminals AC.1000V1分間(Minute) 充電部と非充電部 Between the terminals and actuator AC.1500V1分間(Minute)	20mΩ以下 (MAX)

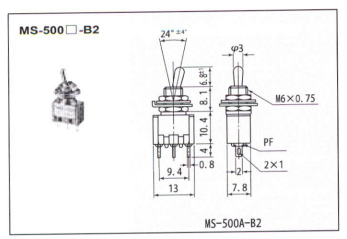
外形図/Dimensions

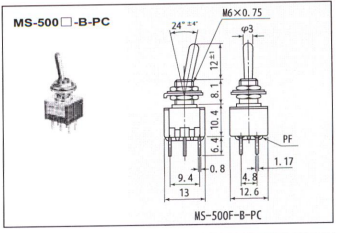


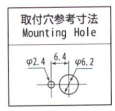


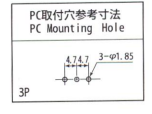


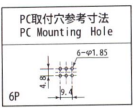






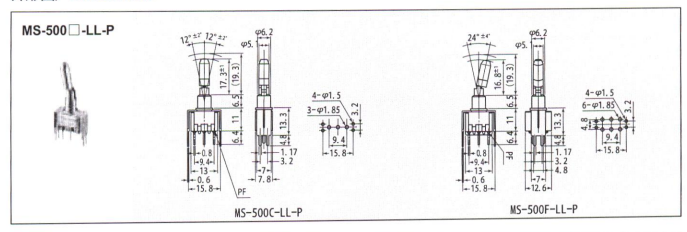


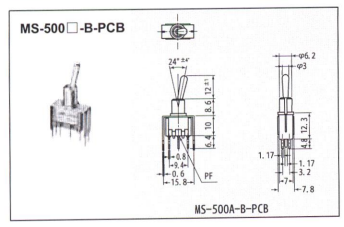


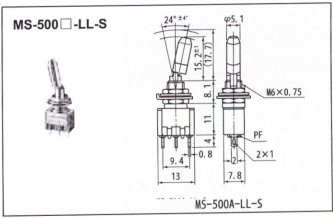


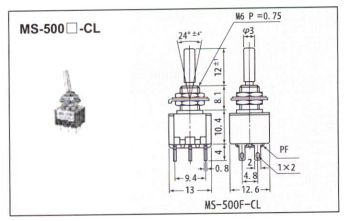
受注生産/Only for large quantity order

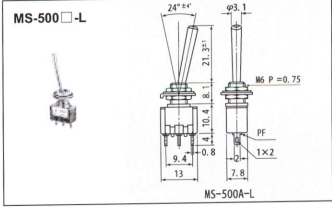
外形図/Dimensions

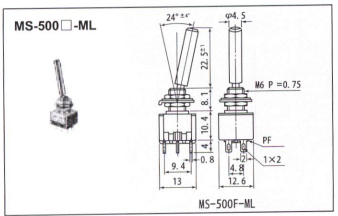


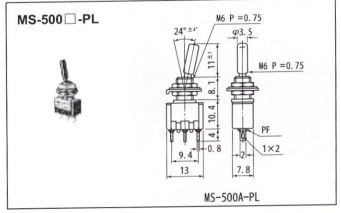






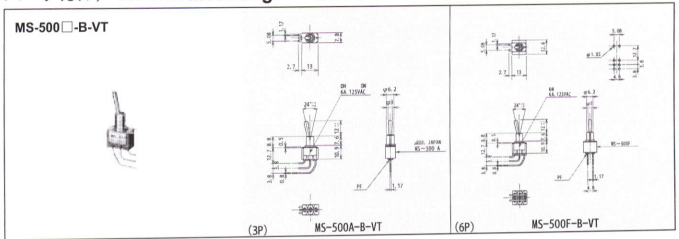




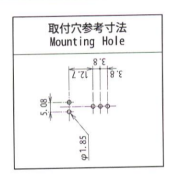


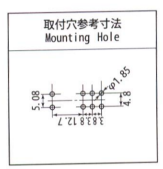
バーチカル/Vertical Mounting

外形図/Dimensions



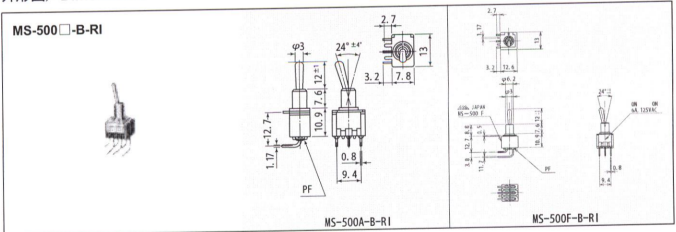
回 路 CIRCUIT	レバー振れ角度 Lever Travel Angle
A	24°±4°
В	20°±4°
C • D • E	12°±2°
F	24°±4°
G	20°±4°
H·I·J	12°±2°



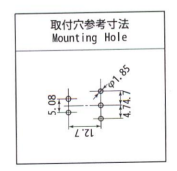


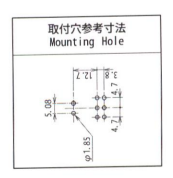
ライトアングル/Right Angle Mounting

外形図/Dimensions

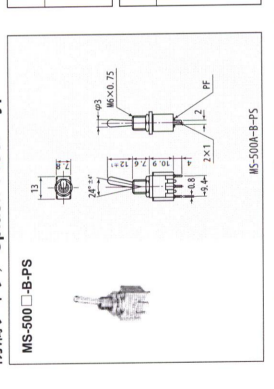


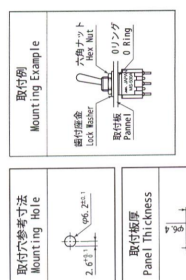
回 路 CIRCUIT	レバー振れ角度 Lever Travel Angle
Α	24°±4°
В	20°±4°
$C \cdot D \cdot E$	12°±2°
F	24°±4°
G	20°±4°
$H \cdot I \cdot J$	12°±2°





防滴タイプ/Splash Proof Type MS-500シリーズ/SERIES





注 記:本製品はパネルシールを目的としたスイッチであり、水中で使用するものではありません。 スイッチに水がかかった場合は、必ず水分を拭き取ってからご使用下さい。

6.6 (S.T)

p.90

NOTE : This switch is designed for sealing the panel and prevent a water leakage into the equipment, however not designed for the use in the water.

If the switch is covered with water, please be sure to wipe off the water before using.