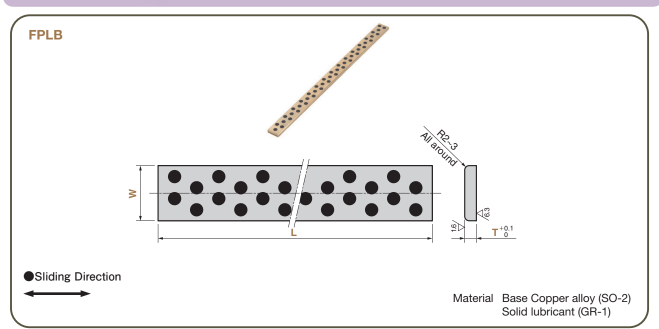
## **Oilless Slide Plate**

Copper Alloy Blank Type SO#50SP2





## Operation Range

Lubricant Type	Lubricating Condition	Environment Condition	Max. Allowable Load P N/mm <sup>2</sup>	Max. Allowable Sliding Speed V m/min	Max. Allowable PV value N/mm² • m/min	Operation Range Temperature °C
GR-1	No lubrication	Atmosphere	100	15	150	−50 ~ +300
	Regular lubrication (Grease)			30	200	−50 ~ +150

Men the product is used at high temperature (150 °C or more), the embedding specification of solid lubricant is different. Please contact us for details.

## Physical Properties

Specific Gravity	Hardness HB	Elongation %	Tensile Strength N/mm <sup>2</sup>	Linear Expansion Coefficient ×10 <sup>-5</sup> /°C
7.9	210 or more	12 or more	755 or more	1.9

T (Actual Size)	Recommended Bolt	Catalog No.	w	L	T (Nominal)
	M6×10		20		
5.3	Countersunk		25	305	5
5.5	Head Screw		30		
	Tiead Ociew			400	
	M8×15		35		
10.3	Hexagonal Socket	FPLB	40		10
	Head Round Screw		50		
15.3	M10×20		60	605	15
10.3	Hexagon		80		15
00.0	Socket Bolt		80		20
20.3	Socket Boit		100		20



Catalog No. FPLB

W - L - T (N

T (Nominal)

## For Operation

- Cut or drill the plate as required.
- Prepare mounting holes before use.
- We are ready to accept requests or orders for special parts.