

## LUMP 2000

????????

LUMP 2000 ?????????????????????????????

## ????????

LUMP 2000 ?????????????????????????????

## LUMP 2000 XY????????

??LUMP 2000  
 ???

????	LUMP 2010 XY	LUMP 2025 XY
????????	0.5 - 10 mm	0.5 - 25 mm
??????	0.5 mm	0.5 mm
????	1 - 3,000?/???	1 - 3,000?/???
????	140 x 140 x 55 mm	258 x 218 x 70 mm
??x??x??		
????	100 - 240 V AC ± 10 %, 50/60 Hz	100 - 240 V AC ± 10 %, 50/60 Hz
????	+5 - +50°C	+5 - +50°C
????	???RS485???RS232???? ???????????/????Profinet IO?EtherNet/IP?Profibus-DP?CANopen?DeviceNet	???RS485???RS232???? ???????????/????Profinet IO?EtherNet/IP?Profibus-DP?CANopen?DeviceNet

## LUMP 2000 T????????

LUMP 2000 T ????????????????? 50% ???

\*????????LUMP 2010 T?????

\*\*?0.1 – 0.5mm????????????????????

????	LUMP 2010 T*	LUMP 2035 T
????????**	0.25 - 10 mm	0.5 - 35 mm
??????	0.5 mm	0.5 mm
????	1 - 3,000?/???	1 - 3,000?/???
????	250 x 150 x 62.5 mm	360 x 290 x 38.5 mm
??x??x??		
????	100 - 240 V AC ± 10 %, 50/60 Hz	100 - 240 V AC ± 10 %, 50/60 Hz
????	+5 - +50°C	+5 - +50°C
????	???RS485???RS232???? ???????????/????Profinet IO?EtherNet/IP?Profibus-DP?CANopen?DeviceNet	???RS485???RS232???? ???????????/????Profinet IO?EtherNet/IP?Profibus-DP?CANopen?DeviceNet

????

- ??????????????
- ?????????????????????
- ????????????? 0.01 mm???? 0.5 mm
- ?????? 10 – 3,000 m/min