

B-Type (DIN 43650B)

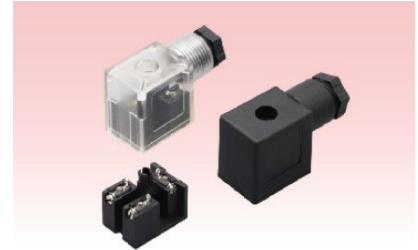
PB-xxx SERIES

FEATURES

- UP TO 80% POWER SAVING
- UP TO 50% THERMAL REDUCING

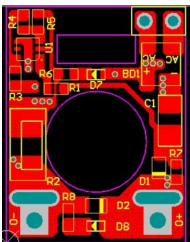
APPLICATIONS

- SOLENOID VALVE
- VALVE TERMINAL



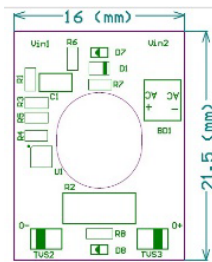
MODULE OUTLINE

M1(PB001)

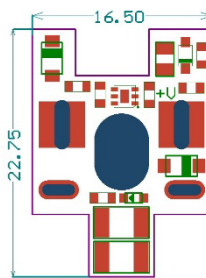


PCB Size (mm) :
21x16x1

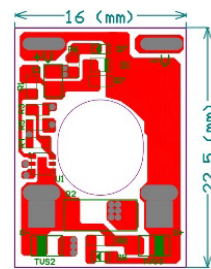
M2(PB002 pillar)



M3(PB003-C)

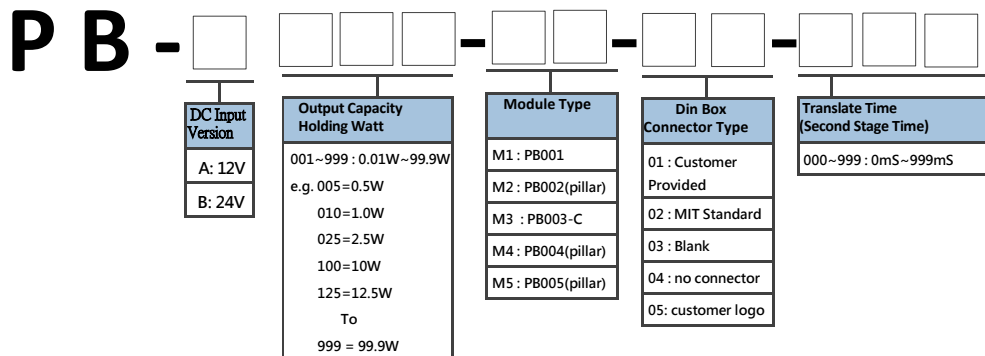


M4(PB004 pillar)



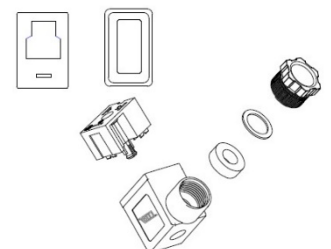
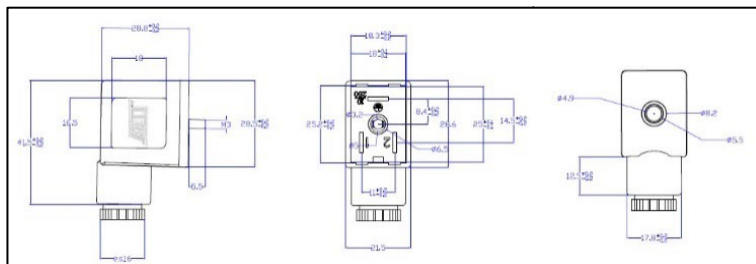
M5(PB005 pillar)

ORDERING INFORMATION



MIT CONNECTOR SPEC

(unit : mm)



A-Type (DIN 43650A)

PA-xxx SERIES

FEATURES

- UP TO 80% POWER SAVING
- UP TO 50% THERMAL REDUCING

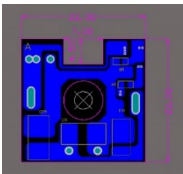
APPLICATIONS

- SOLENOID VALVE
- VALVE TERMINAL



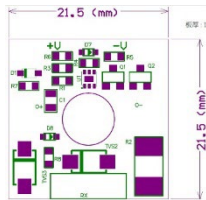
MODULE OUTLINE

M1(PA001) :

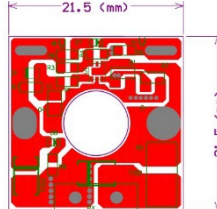


PCB Size (mm) :
22x22x1

M2(PA002 pillar) :



M3(PA003 pillar)



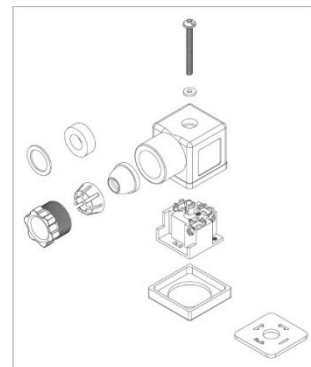
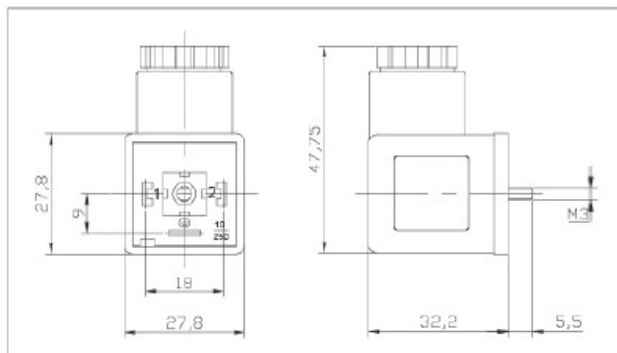
ORDERING INFORMATION

P X - [] [] [] [] - [] [] - [] [] - [] [] []

Type	DC Input Version	Output Capacity Holding Watt	Module Type	Din Box Connector Type	Translate Time (Second Stage Time)
A: (DIN43650A) G: (DIN43650A)	A: 12V B: 24V	001~999 : 0.01W~99.9W e.g. 005 = 0.5W 010 = 1W 025 = 2.5W 100 = 10W 125 = 12.5W To 999 = 99.9W	M1 : PA001 M2 : PA002(pillar) M3 : PA003(pillar)	01 : Customer Provided 02 : MIT Standard 03 : Blank 04 : no connector 05: customer logo	000~999 : 0mS~999mS

MIT CONNECTOR SPEC

(unit :mm)

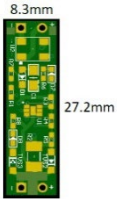


D-Type (Mini PCBA)

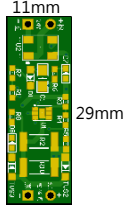
MODULE OUTLINE



M1(PD001) :



M2(PD002) :



ORDERING INFORMATION

