

□□□□□□□□□□□□

\*□□□□□□□□□□ □□□□

\*□□□□□□□□40000 flahsed

\*□□□□□□□□100dB□

□□	□□□□□□
□□□□	Proyu
□□	PY-SG109
□□	□ □□
□□	Length160mm□□□117□□□□□46□□
□□	□□236□□□□285□
□□□□□□	-10°C□50°C□
□□□□□□	10□□93□□□□□□□□□□
□□□□□□□□	24 VDC□16V□30VDC□
□□□□	60μA@ 24VDC
□□□□	100□150□□24 VDC
□□□□□□	□□□□1□
□□□□	□□40000□
□□□□	□□100□□
□□□□□□	□□ I-□□□□□II-□□□□III-□□□□





**ADDRESSABLE SOUNDER**  
Signal Loop: S1 – LOOP+, S2 – Loop-  
Power Loop: DC24V+, DC24- (24-28VDC input)  
Variable Sound Output: >90dB

Signal Loop Input (S1, S2)  
Power Loop Input (DC24V+, DC24-)

Signal Loop Input (S1, S2)  
Power Loop Input (DC24V+, DC24-)