

Passive PoE Splitter and Injector

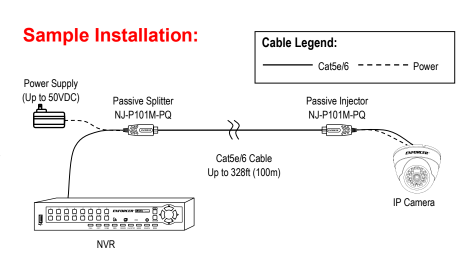
NJ-P101M-PQ

ENFORCER Passive PoE Splitter and Injector is designed to support up to 100Mb/s networks and is compatible with all DC powered and non-POE devices up to 50VDC.



Features:

- Includes splitter and injector
- Works with all DC powered non-POE devices up to 50VDC
- Supports up to 100Mb/s networks
- Plug & play installation
- Use existing Cat5e/6 wiring to extend power to non-PoE devices
- For distances up to 328ft (100m)



Specifications:

Model	NJ-P101M-PQ
Transmission Medium	Cat5e/6 UTP
Input Voltage	≤50VDC
Transmission Distance	328ft (100m) max
Transmission Current	1A max
Working Temperature	14°~158°F (-10°~70°C)
Storage Temperature	-22°~158°F (-30°~70°C)
Humidity	0 to 95%
Dimensions	2 ¹ / ₁₆ "x1 ¹ / ₈ "x ¹³ / ₁₆ " (52x28x21mm)
	With 5.9" (15cm cable)

Also Available from SECO-LARM®:



SECO-LARM® U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA, 92606

Phone: (949) 261-2999 | (800) 662-0800 Fax: (949) 261-7326 Website: www.seco-larm.com Email: sales@seco-larm.com

All trademarks are the property of SECO-LARM U.S.A, Inc. or their respective owners.

The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the

Copyright 2015 © SECO-LARM U.S.A, Inc. All rights reserved.

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for SECO-LARM manufacturer:

Other Similar products are found below:

SS-090-2H1 ST-2406-5A SL-1301-BAQ/C SA-027WQ SD-7202GC-PT SL-1301-BAQ/B SM-4105-LQ/B 82-12781 E-936-S45RRGQ SM-4103-TQ/W E-941SA-1200 SD-7201GCPE1Q SK-990AQ SS-090-2H0 SM-226R-3Q SD-7202GC-PEQ E-941SA-300RQ SM-4104-TQ/W SM-205Q/BR SR-1212-C2ALQ SM-4601-LQ SA-025Q SL-126Q/C SM-200Q/BR CA-1615-06LQ SS-074Q/BG CA-1515Q SM-4201-LQ SK-91ERSD SM-4303-TQ/W SK-1011-SDQ SM-216Q/GY NE-SE01-020Q CA-1610-3FLQ NJ-P101M-PQ SM-226RQ SS-073Q SL-126Q/R SL-126Q/R SL-1312-SA/R SL-126Q/B SM-204Q/W SM-207-5Q/BR SM-4102-TQ/W SM-4301-TQW CA-1616Q SM-4601-L3Q SL-1301-BAQ/R SM-226L-3Q