



GENERAC[®]

PWRCELL

Model: APKE00001, ATS Control Adapter Kit

Get more from the PWRcell's™ backup power capabilities with the ATS (Automatic Transfer Switch) Control Adapter Kit, a compelling accessory for applications that require an external transfer switch.



APPLICATIONS & FEATURES

- **Simplified Backup Installations for Lower-Demand Homes:** Save time and effort on installations without sacrificing resilience. For homes with less than 8kW of continuous electrical demand, there's no need to wire a separate protected loads panel.¹
- **Enable Participation in Renewable Energy Programs:** Satisfy Revenue Grade Meter (RGM) requirements and empower customer incentives while leveraging PWRcell's backup capabilities.²
- **Simple to Install:** Magnetic feet make for fast and easy installations. For non-ferrous surfaces, an adhesive mount is included as an alternative.

The ATS Control Adapter requires plug-and-play RJ45 (Ethernet type) cable (sold separately).

COMPATIBILITY

The ATS Control Adapter is compatible with Generac PWRcell Inverters and Generac RXS 10, 120/240V, RXS Series ATS. For more details and associated installation configurations, go to www.generac.com/support and enter model number APKE00001 to access related documents.

SPECIFICATIONS

DIMENSIONS, L x W x H - IN (MM):	3.5" x 1.75" x 1.5" (84 x 44 x 35)
MOUNT TYPE:	Magnetic (Optional adhesive)
CONNECTION TO INVERTER:	RJ45 (Requires one CAT-5 cable)
COMPLIANCE:	UL 1008, CSA 22.2

KIT CONTENTS

- ✓ ATS Control Adapter
- ✓ Cable Labels
- ✓ Optional Adhesive Locking Mount

¹House surge load demand must also not exceed 10kW. Electrical system design must comply with NEC 702.4(B) in accordance with Part III of Sect. 220.
²ATS Control Adapter is required for revenue grade meter integration, but does not provide any revenue grade meter capability on its own.

Generac Power Systems, Inc.
S45 W29290 Hwy. 59, Waukesha, WI 53189

www.Generac.com | 888-GENERAC (436-3722)

A0000583167 REV C

©2020 Generac Power Systems. All rights reserved.
Specifications are subject to change without notice.

GENERAC[®]