

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 1Ø, 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

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.

KIT CONTENTS

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

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.

