

Cable Harness, Alarm Relay

P/N 83-132485-0XX

FEATURES

- For Use with Kidde Off Road Vehicle Systems
- -40°F (-40°C) to 194°F (90°C) Operating Range
- 600V Rating
- Quick Connect Connectors
- Ingress Protected
- CE Approved

DESCRIPTION

The Alarm Relay Cable Harness provides a factory made alternative to field fabricating the relay wiring for either the SA1 panel or the Network Control Module. The cable includes three conductors for Normally Open (NO), Normally Closed (NC) & Common (C) wiring.

Kidde offers the Alarm Relay Cable Harness in various nominal lengths. One end is free and Kidde wraps the harness's connector at the other end to the cable's outer jacket in heat shrink for ingress protection.

ORDERING INFORMATION

Description	Part Number
Alarm Relay Cable, 2-ft length	83-132485-002
Alarm Relay Cable, 3-ft length	83-132485-003
Alarm Relay Cable, 6-ft length	83-132485-006
Alarm Relay Cable, 10-ft length	83-132485-010
Alarm Relay Cable, 25-ft length	83-132485-025
Alarm Relay Cable, 50-ft length	83-132485-050

REFERENCED COMPONENTS

Description	Reference Data Sheet
SA1 Panel	K-83-206
Network Control Module	K-83-207

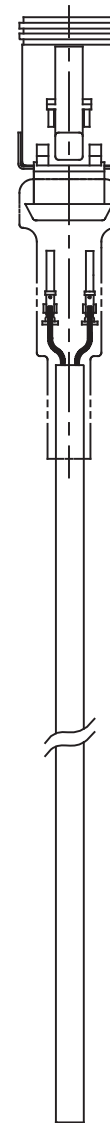


Figure 1. Cable Harness, Alarm Relay

All trademarks are the property of their respective owners.

This literature is provided for informational purposes only. Kidde-Fenwal, Inc. assumes no responsibility for the product's suitability for a particular application. The product must be properly applied to work correctly. The technical data contained herein is limited strictly for informational purposes only. Kidde-Fenwal, Inc. believes this data to be accurate, but it is published and presented without any guarantee or warranty whatsoever. If you need more information on this product, or if you have a particular problem or question, contact Kidde-Fenwal, Inc.

©2017 Kidde-Fenwal, Inc.

EXPORT INFORMATION (USA)
Jurisdiction: EAR
Classification: EAR99

Kidde Fire Systems
400 Main Street
Ashland, MA 01721 USA
Ph: 508.881.2000
Fax: 508.881.8920
www.kiddefiresystems.com