



# David Clark COMPANY INCORPORATED

360 Franklin Street, Box 15054, Worcester, MA 01615-0054  
TEL.: (508) 751-5800 E-Mail: sales@DavidClark.com FAX: (508) 753-5827

## RAILROAD RADIO COMMUNICATIONS

## 18667G-33 AAR Adapter/Locomotive Radios

### AAR Adapter Features

- Used to connect standard DCCI railroad headsets to AAR locomotive radios
- Belt station; sturdy, stainless-steel belt clip
- Compatible with locomotive radios with 6-pin AAR hand-mic connector
- TJT-120 type headset jack
- Positive action PTT switch
- Listen level control
- 15' extended RFI/EMI shielded coil cord w/ 6-pin AAR connector
- Provides connection for hand-mic

### Description

Railroad communication products, from David Clark Company Incorporated, solve problems caused by high levels of noise - like failure of the crew to understand instructions, slower response time caused by fatigue, and even permanent hearing loss from prolonged exposure.

The 18667G-32 AAR Adapter/PTT accepts standard, DCCI railroad headsets to provide crisp, clear locomotive radio communications, providing radio transmit and monitor capability. Its enclosure is made of durable, impact resistant steel for long-lasting, trouble-free operation.

The AAR adapter's cable is a 38" retracted, 15' extended coil cord made from 26 AWG 6 conductor, individually shielded cable with an oil and chemical resistant outer jacket. The cable incorporates a "Y" split, one end terminating in an AAR 6-pin radio connector, the other end terminating in an AAR hand-mic mating connector.

A momentary push-to-talk switch is located on the adapter's side, for transmitting over the locomotive radio. Radio receive volume is regulated by a 10K ohm volume control, located on the bottom near the radio cable strain relief.



18667G-33 AAR Adapter/PTT

### Part Number

AAR Adapter/PTT	18667G-33
-----------------	-----------

### Specifications

Radio Connector	MS3106F14S-6P
Hand-Mic Mating Connector	MS3101F1S-6P
Headset Jack	TJT-120
Volume Control, Detented	10K ohm Var. Resistor ½ W
Cable Length	38" Retracted/15' Extended
Belt Clip	Stainless Steel
PTT Switch Type	DTSP
PTT Cycle Life	100,000 Cycles, Minimum
PTT Ingress Protection	Splash-proof, Dust-proof
Temperature Range	-20° to +70° C
Humidity Range	0-95% Non-condensing
Weight	1.45 lbs.
Finish	Matte Black

360 Franklin Street, Box 15054, Worcester, MA 01615-0054 • Tel: 800-900-3434 • Fax: 508-753-5827

email: sales@davidclark.com • Web site: www.davidclark.com