



DAVID CLARK

INDUSTRIAL HEADSET
WITH PTT SWITCH

PN.: ITT-HS136

Web: www.iTTelecom.co

Tehran, Iran



## **OVERVIEW**

- Operating Temperature: -20 to 70 °C
- GA Use Dual plugs
- Super Soft Double Foam Head Pad
- Weights: 530g
- Molded cord assembly made to exceptional pull and flex standards
- Noise-canceling electret
- Strong Steel Boom provides flexibility and steady microphone placement
- Straight cord from headset to molded plug, 150CM
- Color: Black, green
- Noise Reduction Ratings (NRR):24dB

## **HEADPHONE**

- Type: Dynamic (F50)
- Frequency Response: 100Hz to 8 kHz
- Sensitivity:95+/-5 dB SPL
   (1 kHz, 1 mW input per earcup side)
   full volume on ear simulator
- Impedance:150 ohms(300 ohms each; wired in parallel)
- Rate Input:100mW
- Max. Input: 250mW

## **MICROPHONE AND AMPLIFIER:**

- Element Type: Noise-canceling electret
- Frequency Response: 100Hz to 5 kHz
- Operating Voltage: 8-32 Volts DC
- Matching Impedance: 150-1000 ohms
- Sensitivity:-33+/-4 dB