

DP Series Headset - DP70-35VM



Communication Headset with Preamplifier and PTT

- Preamplifier operates over a voltage range of 4V to 24V and a load range of 100K Ohms. It may be easily adjusted to suit your particular radio or application.
- Dielectric construction.
- Dual receivers provide a crisp audio response.
- SED® lightweight noise attenuating earcups provide consistent, comfortable protection and superior sound quality. The wearer will hear important sounds while blocking out harmful noise.
- The unique combination of an adjustable behind-the-head steel tension band and two fully adjustable velcro straps provide day long wearing comfort and a secure fit even under a hardhat or helmet.
- The tension band ensures even pressure and a secure seal around the ears.
- Replaceable soft foam ear pads ensure the best comfort possible and a longer life span of the headset.
- Dynamic gooseneck boom microphone provides optimal flexibility, allowing the wearer to adjust the microphone precisely to their preference and comfort.
- Wind screen keeps microphone dry and improves clarity by eliminating wind noise.
- Quick disconnect termination.
- SEDFLEX™ retractile cord jacket is made of a durable, easy to clean, chemically resistant rubber with good flexibility in -40°C to 80°C.
- The water-resistant earcup mounted PTT (push to talk) and PTM (push to mute) buttons allow for use in situations where the user may come in contact with liquids – slippery or gloved hands are no longer an issue.

Earphone	SED Inc. Hearing Protector, Dual Receiver	
	NRR:	24 dB
	Weight:	500 grams
	Impedance :	150 Ohms
	Frequency Response:	500 to 3000 Hz
	Sensitivity @ 1 KHz:	72 dB
Microphone	Dynamic noise canceling Gooseneck boom mic	
	Frequency Response:	210 - 4000 Hz
	Sensitivity:	2.5 to 5mV 115 dB SPL 25 Pa/V
	Impedance @ 1 kHz:	150 Ohms
Connection Cord	SEDFLEX®	
	Chemical Resistance:	Gasoline, ethanol, methanol, motor oil, salt solutions
	Temp Range:	-10° to +60° C
	Connector:	Nexus Quick Disconnect
	Cord:	5', curly retractile