

AUDIO VISUAL ALARM

Model: UEE - AVA - 70201B

Audio Visual Alarm is used for the purpose of reversing with the guidance of audible and visual indication. In open cast mines while reversing of equipment especially; dumpers and tippers, audio visual alarm plays significant role in warning pedestrians.

Size of the Dumper and other Heavy Earth Moving Machinery (H.E.M.M.) is, so big that it is impossible for the Operator to see the back side of the vehicle so that he could alert, any person, standing behind. Therefore, in order to avoid accident, during reversing a safety device to alarm, with sound and visual indicator to the person, who is standing behind the vehicle, is needed.



Director General Mines Safety has also observed that the maximum number of fatal accidents occur during reversing of Surface Transport Machineries in open cast mines, and to reduce accidents vide their circular no. / 01 of 2010". Made it compulsory to install Audio Visual Alarm in every H.E.M.M. & Surface Transportation Machineries used in Mines.

We, being a leading manufacturing organization for the safely products used in mines, has developed and manufactured an Audio-Visual Alarm Model: UEE –AVA- 7021B. This Audio-Visual Alarm meets all the standard and specification laid down by DGMS.

TECHNICAL SPECIFICATION:	
AUDIO	Dual Piezo-Buzzer, while reversing, delivering Alarm of 110 dB (measured at a distance of 1.2-meter distance) Two buzzer are arranged in such a way that if any fault occurs in one buzzer other will work without any Interface.
VISUAL	Bright focus type Red LED blinks continuously while reversing emitting uniform light Of 300 Lux. brightness.
VOLTAGE	Operates ideally on 24 Volt D.C. and 12 Volt D.C.
CURRENT	The maximum Current consumption is 150 Ma.
PROTECTION	Tested as per IP 67 & as per DGMS Circular No. 01 of 2010. The electronic circuits and buzzers are totally sealed by epoxy resin, so that nothing can enter in it. Our Audio-Visual Alarm is 100% Water Proof. It even works after totally immersed in water. It does not have free space to accumulate ingress dust/water into its Enclose.
TIMER	To reduce the noise pollution and also to protect the smart alarm, 2.5 minutes timer is provided, which shut Off alarm automatically (as per DGMS requirements).