



enUS

NIOSH NFPA information

The communication unit is a NIOSH and SEI approved accessory to the Dräger FPS 7000 full facepiece series when used in conjunction with specific Dräger approved SCBA families.

The communication unit, as part of the SCBA, fulfills the requirements of NIOSH 42 CFR 84 and NFPA 1981.

fr

Information NIOSH NFPA

L'unité de communication est un accessoire homologué NIOSH et SEI pour la gamme de masques complets Dräger FPS 7000 à condition qu'elle soit utilisée avec des familles SCBA homologuées spécifiques de Dräger.

L'unité de communication, en tant que composante du SCBA, répond aux exigences de NIOSH 42 CFR 84 et NFPA 1981.

es

Informaciones NIOSH NFPA

La unidad de comunicación es un accesorio aprobado por la NIOSH y SEI para la serie de máscaras completas Dräger FPS 7000 cuando se utilice en combinación con familias específicas de equipos respiratorios autónomos que hayan sido aprobadas por Dräger.

La unidad de comunicación, como parte del equipo respiratorio autónomo, cumple los requisitos de las normas NIOSH 42 CFR 84 y NFPA 1981.



enUS

NIOSH MSHA information

The communication unit is approved by MSHA for use with two "AAA" 1.5 Volt Alkaline Batteries of the following:

- Varta High Energy LR03 (4903)
- Panasonic Industrial Alkaline Powerline (LR03AD)
- Duracell Industrial LR03 (ID2400)

Do not mix types, all cells are to be replaced at the same time with identical part number cells.

Connection to MSHA approved/evaluated radios and replacement of the batteries may only take place in fresh air.

Each application or connection specifying the Model FPS-COM 5000 must be evaluated by MSHA to verify intrinsic safety compatibility.

The Model FPS-COM 5000 is MSHA approved with the FPS+ PTT Lid Blind Ex or the following optional radio modules attached:

- FPS5 Cable Universal Ex (R62744) - ref. drawing MSHA_DR10448
- FPS5 Cable Waris Ex (R62745) - ref. drawing MSHA_DR10443
- FPS5 Cable Kenwood (R62740) - ref. drawing MSHA_DR10461
- FPS5 Cable IWT (R62741) - ref. drawing MSHA_DR10462