

MSA Safety 1000 Cranberry Woods Drive Cranberry Township, PA 16066

Date: June 3rd, 2021

Subject: X/S5000 Wired HART Port Launch - North America & IECEx

MSA is pleased to announce the launch of the Wired HART Port for the X/S5000 gas detection platform. The HART port allows users to connect an intrinsically safe HART communication device to the X/S5000 transmitter within a hazardous location without the need to open the enclosure or access the milliamp circuit. The Wired HART port is installed in a spare conduit entry on the X/S5000 and is wired to the dedicated HART connector on the X/S5000 circuit board. Once installed, users are able to connect the gas detector to the HART communicator using the HART Cable (sold separately)

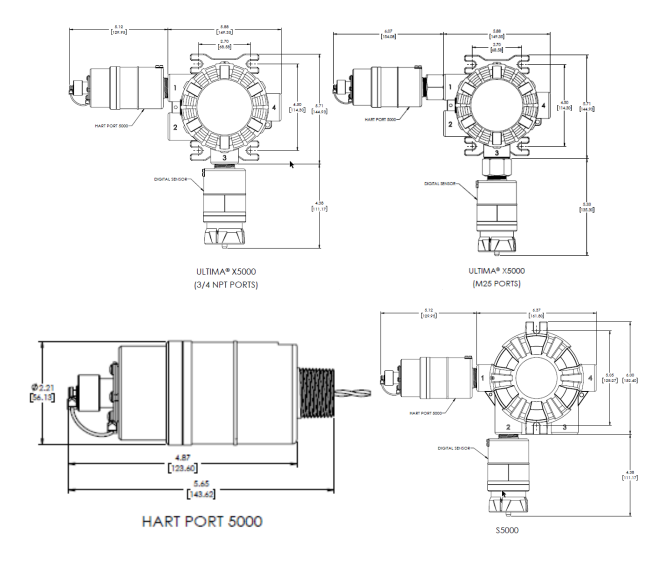
The HART port is approved for sale within North America and IECEx jurisdictions. A European version of the HART port will be released in the near future.

Following is a listing of the Wired HART Port part numbers, dimensional drawings, and a photo for your reference. This accessory will also be added to the next revision of the price books.

Part Number	Description
10192158	Wired HART Port, X/S5000, 3/4" NPT
10192159	Wired HART Port, X/S5000, M25
10081441	HART Port Cable







If you have any questions, please contact your local MSA Sales Manager or authorized representative.

Sincerely,

Richard Balt Global Product Line Manager – Gas Detectors & Sensors Fixed Gas and Flame Detection Systems