

PRODUCT BULLETIN

8 August 2019

Issue 19-8.1

MX6 iBrid® Configuration Options for ANZEx

Industrial Scientific is pleased to introduce new configuration options for the MX6 iBrid® gas monitor to better serve our customers in Australia and New Zealand who require certification under the Australian Program for the Certification of Equipment for Explosive Atmospheres, commonly referred to as ANZEx.

To simplify the ordering process, customers can now order MX6 gas monitors with a variety of sensor options and ANZEx-approved batteries. Instruments with ANZEx-approved batteries will be indicated by the letters “K” or “L” in the MX6 part number. The letter “K” will be used for the Lithium-ion Extended Run Time Battery and the letter “L” will be used for the Alkaline Battery.

Provided below is a list of popular instrument configurations for Australia and New Zealand with their new item numbers:

Description	Old Item Number	New Item Number
MX6 iBrid Multi-Gas Monitor, LEL (Pentane), CO/H2S, SO2, O2, NO2, Lithium-ion Extended Run Time Battery, MSHA/ANZEx, Pump, English	MX6-KJ534511	MX6-KJ534K11
MX6 iBrid Multi-Gas Monitor, CH4 (0-5%), CO/H2S, SO2, O2, CO2 (IR), Lithium-ion Extended Run Time Battery, MSHA/ANZEx, No Pump, English	MX6-MJ53Q501	MX6-MJ53QK01
MX6 iBrid Multi-Gas Monitor, LEL (Methane), CO/H2S, SO2, O2, CO2 (IR), Lithium-ion Extended Run Time Battery, MSHA/ANZEx, Pump, English	MX6-LJ53Q511	MX6-LJ53QK11
MX6 iBrid Multi-Gas Monitor, LEL (Pentane), CO/H2S, HCN, O2, SO2, Lithium-ion Extended Run Time Battery, MSHA/ANZEx, Pump, English	MX6-KJB35511	MX6-KJB35K11

For additional information regarding this change, visit our website at www.indsci.com or contact your local Industrial Scientific representative. Global contact information can be found at www.indsci.com/offices.

Sincerely,



Ryan Cantwell
Sr. Product Manager