

Product Technical Bulletin: 23M001R1

(YY=year, T=SBU, 001=Count, R1=Revision Level)

SUBJECT: New SD211TURF Sensor Decoder for the LXD System

MODELS AFFECTED:

Product ID	Model	Description
M13012	SD211TURF	SD211 TURF AN/DIGITAL SENSOR (NO SURGE PROTECTION; NEED SEPARATE PURCHASE OF LSP-1 FOR SURGE PROTECTION), NORTH AMERICA ONLY
M13009	SD210TURF	SD210 TURF AN/DIGITAL SENSOR, NORTH AMERICA ONLY

IMPLEMENTATION DATE CODE: Feb 2023

Introduction:

Sensor decoders for the LXD system interface with flow and weather sensors on the 2-wire path. As of February 2023, the legacy SD210TURF (M13009) sensor decoder is being discontinued and replaced with the new SD211TURF (M13012).

Interchangeability:

The legacy SD210TURF and new SD211TURF are functionally equivalent and can work together in the same LXD system. There is no need to uninstall or return existing SD210TURF sensor decoders.

Special Instructions:

Unlike the legacy SD210TURF, the new SD211TURF does not have additional built-in surge protection and cannot be used in leu of the LSP1TURF (M13008). For additional information on 2-wire system grounding requirements, please refer to the updated LXD design guide.

LXD Design Guide

19M001R1 Page 1 of 1