250

INLINE FLOOD MONITORING MASTER NODE (NA)

PN: FLD-A-021-001

SN: LBFxxxxxx

FCC ID: 2BDI4FLDA021

CONTAINS: 2ASEORFM95C & XMR201903EG2SG

LBFoster TEW Engineering



-

## **NOTES:**

- MATERIAL = 1.6mm WHITE/BLACK TROTEC TROLASE
- CHARACTER STYLE = HELVETICA MEDIUM
- CHARACTER HEIGHTS = 6mm & 5mm
- LB FOSTER RED = PMS 200
- LABEL TO BE FITTED WITH 3M 467MP ADHESIVE TO REAR

A FIRST ISSUE			B SECOND ISSUE			С			D			LBFoster.	The Midway, Lenton Nottingham NG7 2TS	FLOOD MONITORING MASTER	ISSUE STAMP	CUSTOMER N/A CUST. O/N JOB No.	
DWN E	M. CANE DATE 12/12	/2023 CHKD	DWN M. CANE	DATE 05/03/2024	CHKD	G	DATE	CHKD	DWN H	DATE	CHKD	TEW Engineering	t +44(0)115 935 4355 w www.lbfoster.eu	NODE (NORTH AMERICA)		CUST. O/N N/A SCALE N/A SHEET	N/A  1 of 1 sheets
DWN DATE CHKD			DWN DATE CHKD		DWN DATE CHKD			DWN DATE CHKD			© TEW Engineering Ltd 2022. All nights reserved, this is the property of TEW Engineering Ltd. Utilies you obtain the express written permission of TEW Engineering Ltd, no part shall be used, reproduced, divulged or made available to any third party. Disclosure to you doe not coffering my right of license.		NAMEPLATE	ORIGINAL DRAWING SIZE A3	DWG.No. FLD-F-032-001	R A B C D V E F G H	