CABLE DESCRIPTION:
MX-C32Δ-T20-ϕ2D-ЛЛЛ

LENGTH **ЛЛЛ** ± 0.15m

**Δ :** CABLE ENTRY AT END A
B BOTTOM ENTRY
T TOP ENTRY

**ϕ :** FIELD WIRING
L LEFT
R RIGHT

BUILD TO SPECIFICATIONS ON THIS SHEET
SEE SHEET2 FOR WIRING

NOTES:
- DRAWING IS FOR VARIOUS LENGTHS AND CONFIGURATIONS OF ASSEMBLY, DETERMINED BY CABLE DESCRIPTION AS SHOWN ABOVE
- CABLE ASSEMBLY TO BE BUILT BASED ON CABLE DESCRIPTION PROVIDED
- LABELS TO LIST WEIDMÜLLER #, DESCRIPTION, DWG #, REV, AND DATE CODE
- SEE WIRING DIAGRAMS FOR COLOR CODE
- CABLES TO HAVE CSA AND UL APPROVALS

END A
32 POLE CLAMSHELL

END B
20 POLE IDC

**L**

430mm DRAY WIRE
18 AWG GRAY

2" ± 0.5"
END A WIRING
32 POLE CLAMSHELL P1

END B FIELD WIRING RIGHT

20 POLE IDC

TIAL F20

DATA GUIDE WIRING TABLES

P1 ODD PIN NUMBERS

P1 EVEN PIN NUMBERS

IDC NOTCH (VIEW INTO TIAL)

Crimp and poke connector pin numbers (wire insertion side)

VIEW INTO PINS WITH HOUSING SCREWS THIS SIDE

24V DC

TIAL F20 BLOCK DIAGRAM

END B FIELD WIRING LEFT

20 POLE IDC

TIAL F20

DATA GUIDE WIRING TABLES

P1 ODD PIN NUMBERS

P1 EVEN PIN NUMBERS

IDC NOTCH (VIEW INTO TIAL)

Crimp and poke connector pin numbers (wire insertion side)

CAT. NO.: VARIOUS DRAWING NUMBER REV.

SCALE: DO NOT SCALE SIZE: B SHEET 2 OF 2 1101389 A