

Technical Data Sheet



GridBee Timer Disconnect Panel

Monitoring: 100264

Monitoring

The GridBee Timer Disconnect accessory package offers the ability to manually switch your GridBee mixer on and off. The unit is contained within a NEMA 4X enclosure to be mounted near the 120 VAC power source. Basic features include 120VAC contactor, On/Off 2-position switch, electric timer and operation indication light. Certified UL508.

On/Off Control

Manual two position switch only. Remote On/Off control not included.

Specifications:

Power Source Required

120vAC, 20 Amp outdoor rated receptacle

Enclosure

8 inch X 6 inch X 4 inch, NEMA 4X molded Carlon®

Mounting Feet Hole Pattern: 4.25" W X 6.75" H

Back Insert Hole Pattern: 4.25 inch W X 6.25 inch H

Timer

16A resistive, 8A FLA rated, single and double pole contact configuration, 8V A power consumption, CR2032 (1.5V Lithium) with 3 years battery life, 8 On and Off cycles, one minute minimum interval.

Shipping Size/Weight

18 inch X 15 inch X 8 inch, 7lbs

Warranty

Reference GridBee Submersible Mixer Limited Replacement Warranty.



Figure 1: GridBee Timer Disconnect Box, External



Figure 2: GridBee Timer Disconnect Box, Internal

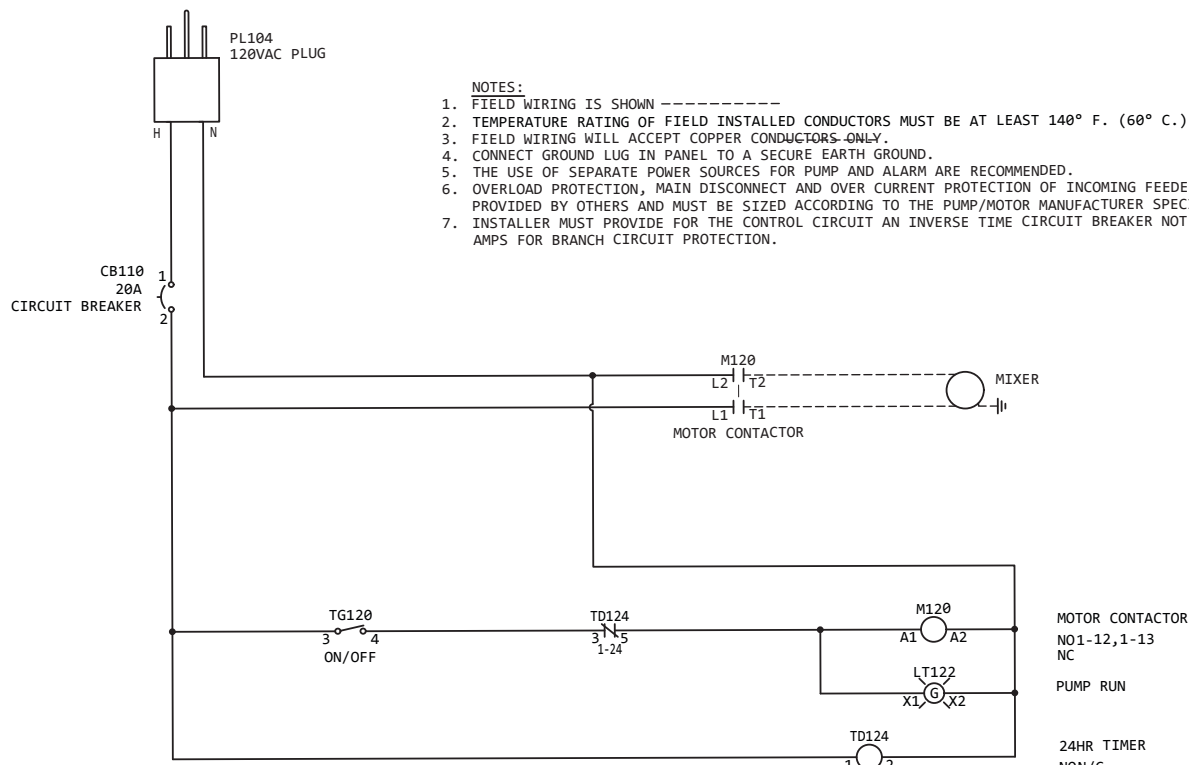
Technical Data Sheet



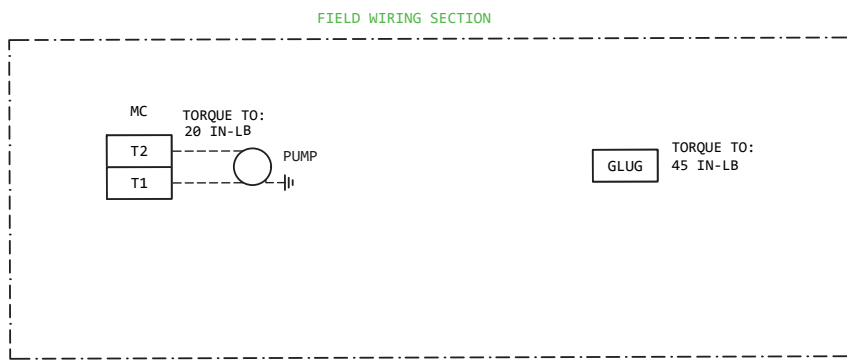
GridBee Timer Disconnect Panel

Electric Schematic

- 1-00
- 1-01
- 1-02
- 1-03
- 1-04
- 1-05
- 1-06
- 1-07
- 1-08
- 1-09
- 1-10
- 1-11
- 1-12
- 1-13
- 1-14
- 1-15
- 1-16
- 1-17
- 1-18
- 1-19
- 1-20
- 1-21
- 1-22
- 1-23
- 1-24
- 1-25
- 1-48



1-51
1-52
1-53
1-54
1-55
1-56
1-57
1-58
1-59
1-60
11-6621
1-63



MEDORA 100264		IFS DESCRIPTION LIT, SCHEMATIC, MEDORA GS SERIES NO SCADA		
DRAWN BY GDV	DATE 6/19/15	PROJECT NUMBER 1044554	SHEET NUMBER 1 OF 1	REV B
APPROVED BY ACB	DATE 6/19/15			